Slow Learners



SGT UNIVERSITY GURUGRAM FACULTY OF AGRICULTURAL SCIENCES (FASC)

Website: sgtuniversity.ac.in

Ref. No.: SGTU/FASC/2021-22/ 637

Dated: 14.01.2022

Notice

This is to inform all Faculty of Agricultural Sciences students who received less than a 50% on their first midterm that remedial classes will be given from Jan 17 to Jan 31. The schedule for each subject will be released when it is appropriate. These students' names are listed together with information about their remedial classes for each semester. It is imperative that all students show up to class on a regular basis.

DEAN

Faculty of Agricultural Sciences

Faculty of Agricultural Sciences SGT University

(Gurgaon Harvana)

Registrar
SGT University
Sudhera, Gurussan



SGT UNIVERSITY GURUGRAM FACULTY OF AGRICULTURAL SCIENCES (FASC)

Website: sgtuniversity.ac.in

Ref. No.: SGTU/FASC/2021-22/ 779

Dated: 24.06.2022

Notice

This is to inform all Faculty of Agricultural Sciences students who received less than a 50% on their first midterm that remedial classes will be given from July 1 through July 10, 2022. The schedule for each subject will be released when it is appropriate. These students' names are listed together with information about their remedial classes for each semester. It is imperative that all students show up to class on a regular basis.

Faculty of Agricultural Sciences

Faculty of Agricultural Sciences SGT University (Gurgaon Haryana)



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

FACULTY OF INDIAN MEDICAL SYSTEM

Ref. No. SGTU/FIMS/C/2022/

DATE: - 11/07/2022

NOTICE

Remedial classes for the students of 1st year BAMS who have failed in 1st periodic examination shall be starting as per scheduled in timetable. It is mandatory for all the students to attend classes.

Dean

Faculty of Indian Medical System SGT University, Budhera Gurugram

SGT University
Budhera, Gurugram



SHREE GURU GOBIND SINGH TRICENTE NARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

FACULTY OF INDIAN MEDICAL SYSTEM

Ref. No. SGTU/FIMS/C/2022/

DATE: - 23 /05 /2022

NOTICE

Remedial classes for the students of 3rd year BAMS who have failed in 1st sessional examination shall be starting as per scheduled in timetable. It is mandatory for all the students to attend classes.

Dean

DeanS
Faculty of Indian Medical System
SGT University, Budhera Gurugram



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

FACULTY OF INDIAN MEDICAL SYSTEM

Ref. No. SGTU/FIMS/C/2022/

DATE: - 23 /05 /2022

NOTICE

Remedial classes for the students of 4th year BAMS who have failed in 1st sessional examination shall be starting as per scheduled in timetable. It is mandatory for all the students to attend classes.

Dean

Faculty of Indian/Medical System SGT University, Budhera Gurugram

SOT University
Burthers, Gurugram



Ref.: SGTU/SGTCOP/2019/July/01

06.07.2019

ALL THE STUDENTS OF DIPLOMA IN PHARMACY

NOTICE

SPECIAL REVISION / EXTRA CLASSES ARE BEING ORGANIZED FOR THE STUDENTS OF DIPLOMA IN PHARMACY, AS PER THE SCHEDULE GIVEN BELOW:

		FD014	TO	REPORT TO
COURSE	YEAR / SEMESTER	FROM		
			10.09.2019	SUBJECT TEACHER
D PHARMACY	FIRST /SECOND	08.07.2019	10.09.2019	300,20

STUDENTS DETAINED STUDENTS INCLUDING THE FULFILLING THE ATTENDANCE CRITERIA OF 75% ARE HEREBY INSTRUCTED TO ATTEND THE SAME.

Principal

PRINCIPAL SGT University, Gurugram-122505

- Subject Teachers:
- Dr Nitin Kumar In-charge Examination
- COE
- Registrar / PVC



Ref.: SGTU/SGTCOP/2019/July/6(

06.07.2019

ALL THE STUDENTS OF B PHARMACY FINAL YEAR

NOTICE

SPECIAL REVISION / EXTRA CLASSES ARE BEING ORGANIZED FOR THE STUDENTS OF B PHARMACY, FINAL YEAR AS PER THE SCHEDULE GIVEN BELOW:

SEMESTER	FROM	то	REPORT TO
AR 8th SEM	08.07.2019	31.07.2019	SUBJECT TEACHER
	AR 8th SEM	LIVILYTER	EIVIESTER

DETAINED STUDENTS INCLUDING THE STUDENTS FULFILLING THE ATTENDANCE CRITERIA OF 75% ARE HEREBY INSTRUCTED TO ATTEND THE SAME.

Principal

SGT College of Pharmacy SGT University, Gurugram-122505

- Subject Teachers:
- Dr Nitin Kumar In-charge Examination
- COE
- Registrar / PVC

SGT University Budhers, Guruaram



Ref.: SGTU/SGTCP/2019/April/25

April 25th 2019

NOTICE

SPECIAL REVISION CLASSES ARE BEING ORGANIZED FOR THE STUDENTS OF B PHARMACY AND DIPLOMA IN PHARMACY AS PER THE SCHEDULE GIVEN BELOW:

COURSE	YEAR / SEMESTER	FROM	то	REPORT TO
B PHARMACY	FIRST YEAR 2 nd SEM	26.04.2019	15.05.2019	SUBJECT TEACHER
B PHARMACY	SECOND YEAR 4th SEM	26.04.2019	07.05.2019	SUBJECT TEACHER
B PHARMACY	THIRD YEAR 6th SEM	26.04.2019	07.05.2019	SUBJECT TEACHER
B PHARMACY	FOURTH YEAR 8th SEM	26.04.2019	07.05.2019	SUBJECT TEACHER
DIPLOMA in Pharmacy	FIRST YEAR	26.04.2019	07.05.2019	SUBJECT TEACHER
DIPLOMA in Pharmacy	SECOND YEAR	26.04.2019	07.05.2019	SUBJECT TEACHER

ALL THE INTERESTED STUDENTS INCLUDING THE STUDENTS NOT FULFILLING THE ATTENDANCE CRITERIA OF 75% ARE HEREBY INSTRUCTED TO ATTEND THE SAME.

By order

Principal

SGT College of Pharmacy

SGT University, Gurugram-122505

Principal



Ref.: SGTU/SGTCOP/2019/JNov/18

18.11.2019

ALL THE STUDENTS OF B PHARMACY

NOTICE

SPECIAL REVISION / EXTRA CLASSES ARE BEING, ORGANIZED FOR THE STUDENTS OF B PHARMACY, 1st, 3rd, 5th & 7th SEMESTER AS PER THE SCHEDULE GIVEN BELOW:

COURSE	YEAR / SEMESTER	FROM	ŤO	REPORT TO
B PHARMACY	1 st year / 1 st semester 2 nd year / 3 rd semester 3 rd year / 5 th semester 4 th year / 7 th semester	18.07.2019	30.11.2019	SUBJECT TEACHER

STUDENTS NOT FULFILLING THE ATTENDANCE CRITERIA OF 75% ARE HEREBY INSTRUCTED TO ATTEND THE SAME.

By Order

Principal

SGT College of Pharmacy

SGT University, Gurugram-122505

PRINCIPAL

Subject Teachers:

Dr Nitin Kumar – In-charge Examination

COE

SGT University
Budhera, Gurugram



Ref.: SGTU/SGTCOP/2020/Nov/17

17.11.2020

ALL THE STUDENTS OF DIPLOMA IN PHARMACY FIRST YEAR (2019-2020)

NOTICE

SPECIAL REVISION / EXTRA CLASSES ARE BEING ORGANIZED FOR THE STUDENTS OF DIPLOMA IN PHARMACY, FIRST YEAR (SESSION 2019-2020), AS PER THE SCHEDULE GIVEN BELOW:

COURSE	YEAR / SEMESTER	FROM	то	REPORT TO
D PHARMACY	FIRST ,	21.11.2020 SATURDAY	27.11.2020 FRIDAY	SUBJECT TEACHER

KINDLY CONTACT DR. NEELKANT PRASAD FOR SCHEDULE OF CLASSES.

By Order SGT

Principal
SGT College of Pharmacy

PRINCIPAL SGT University, Gurugram-122505

• Subject Teachers:

Dr. Nitin Kumar – In-charge Examination

• COE

Registrar / PVC / VC

Registrar SGT University



Ref.: SGTU/SGTCOP/2020/Nov/17

17.11.2020

ALL THE STUDENTS OF B PHARMACY 2ND, 4TH, & 6TH SEMESTER (SESSION 2019-2020)

NOTICE

SPECIAL REVISION / EXTRA CLASSES ARE BEING ORGANIZED FOR THE STUDENTS OF B PHARMACY 2ND, 4TH & 6TH SEMESTER (SESSION 2019-2020) AS PER THE SCHEDULE GIVEN BELOW:

COURSE	YEAR / SEMESTER	FROM	то	REPORT TO
B PHARMACY	2 ND , 4 TH , & 6 TH SEMESTER	21.11.2020	27.11.2020	SUBJECT TEACHER
b manuae.		SATURDAY	FRIDAY	

KINDLY CONTACT DR. DINESH KUMAR YADAV FOR SCHEDULE OF CLASSES.

By Order

Principal
College of Pha

SGT College of Pharmacy SGT University, Gurugram-122505

PRINCIPAL

Subject Teachers:

- Dr. Nitin Kumar In-charge Examination
- COE
- Registrar / PVC / VC

Time Table for Remedial classes for B.Sc. (Hons.) Agriculture

Faculty: Faculty of Agricultural Sciences Program: B.Sc. (Hons.) Agriculture

Dean: Dr. Ashok Kumar Semester/ Year-2nd, 2021-22

Subject Title	Subject Credits Code	Credits	Name of Instructor	Name of Student (Attach copy of attendance sheet)	No. of Remedial Classes conducted (Give total classes conducted in semester/year)	Time
Principles of Genetics	11010101	3 (2+1)	Dr. Khushboo Chandra	11010201 3 (2+1) Dr. Khushboo 2111101002,3,16,19,21,24,28,37,40 Chandra	S	3.00-4.00 PM
of Horticulture	11010110	2 (1+1)	Dr. Neha Sharma	Fundamental of Horticulture 11010210 2 (1+1) Dr. Neha Sharma 201101011, 12, 15, 24,26, 32, 37, 40, 43, 44		3.00-4.00 PM

Semester/ Year-3rd, 2021-2	Time	3.00-4.00 PM	3.00-4.00 PM
Semester/Y	No. of Remedial Classes conducted (Give total classes conducted in semester/ year)	9	5
	Name of Student (Attach copy of attendance sheet)	201101019,31	20111001, 03, 7,19,30,31,32,35,38,39,40,47
	Name of Instructor	Dr. Khushboo Chandra	Dr. Meenakshi Kumari
	Credits	3 (2+1)	2(1+1)
	Subject Credits Code	11010302	11010306
	Subject Title	Fundamentals of Plant 11010302 3 (2+1) Breeding	Production Technology for 11010306 2(1+1) Dr. Meenakshi Vegetable & Spices Kumari
gistrar Universit	S.No	1	7

ignature with stamp at Sciences SGT Upian sity

	2
1	
~	V
	1
-	77-1707
	0
•	V
	2
	7-41n
	9
	1
	_
	rear
	7
	v
-	\sim
	`
	S)
	=
	2
	v
	2
	S
1	S
C	Semester
	C

Time		3.00-4.00 PM	3.00-4.00 PM
No. of Remedial Classes	conducted (Give total classes conducted in semester/ year)	Ş	\$
Name of Student	(Autach copy of antendance sheet)	Seed 11010406 3 (2+1) Dr. Khushboo 201101003,5,10,11,12,17,19,22,2 Chandra 8,29,31,32,39,40,42	201101005, 17,19,31,39
Name of	Instructor	Dr. Khushboo Chandra	Dr.Meenakshi Kumari
Credits		3 (2+1)	
Subject Credits	Code	11010406	11010402
Subject Title		Jo '	2 Production Technology for 11010402 2(1+1) Ornamental Crops, MAP & Landscaping
		I Principles Technology	Production Ornamental Landscaping
S.No		I	7

W	
~	
4	
-	
1000	
C	
2021-22	
-	
-	
1000	
	•
100	
-	
4	
3	
01	
2	
Year-5th.	
0)	
B >~	
a	
-	
-	
a	
7.	
Semester	
100	

Semester/ Year-5th, 2021-22	Time	3.00-4.00 PM	3.00-4.00 PM
Semester/ Ye	No. of Remedial Classes conducted (Give total classes conducted in semester/year)	80	8
	Name of Student (Attach copy of attendance sheet)	191101004,20,65	19110009, 65, 69, 73, 76,18, 52, 54
	Name of Instructor	Dr. Khushboo Chandra	Dr. Pooja Upadhyay
	Credits	2 (1+1)	2 (2+1)
	Subject Credits Code	11010505	17010603
	Subject Title	I Crop improvement- I (Kharif 11010505 2 (1+1) Crops)	Diseases of field and 17010603 2 (2+1) horticultural crops and their management II
Regist T Univ	ereity urugram	1	7

Deasignature with stample: Faculty of A Hechter at SGT Univer Dean (Gurgaon Haryana)

S. Subject Title Subject Credits Name of Instructor (Attach copy of attendance sheet) Code Code Instructor (Attach copy of attendance sheet) Crop Improvement-II (Rabi 11010606 2 Dr. Khushboo 191101009,17,23,48,49,63,64,65,68 8	2							
Subject Title Subject Credits Name of Name of Student No. of Reme Code Instructor (Attach copy of attendance sheet) conducted in structor (I+1) Chandra (I1010009,17,23,48,49,63,64,65,68 Post-Harvest Management 11010604 3(1+1) Dr. Neha Sharma 191101016, 23,26, 48, 52, 54, 55, and value addition of fruit & value & valu	ear-6th, 2021-2	Time	3.00-4.00 PM	3.00-4.00 PM				
Subject Title Subject Credits Name of Instructor Code Instructor Crop Improvement-II (Rabi 11010606 2 Dr. Khushboo Crops) Post-Harvest Management 11010604 3(1+1) Dr. Neha Sharma and value addition of fruit & vegetable	Semester/ Y	No. of Remedial Classes conducted (Give total classes conducted in semester/ year)	8					
Subject Title Subject Credits Name of Instructor Code Instructor Crop Improvement-II (Rabi 11010606 2 Dr. Khushboo Crops) Post-Harvest Management 11010604 3(1+1) Dr. Neha Sharma and value addition of fruit & vegetable		Name of Student (Attach copy of attendance sheet)	191101009,17,23,48,49,63,64,65,68	191101016, 23,26, 48, 52, 54, 55, 57,63,64,65,68,69,73,78,80				
S. Subject Title Subject Credits No 1 Crop Improvement-II (Rabi 11010606 2 crops) 2 Post-Harvest Management (1+1) and value addition of fruit & vegetable 3 4 5				Dr. Neha Sharma				
S. Subject Title Subject No Code I Crop Improvement-II (Rabi 11010606 crops) 2 Post-Harvest Management 11010604 and value addition of fruit & vegetable 3 5		Credits	2 (1+1)	3(1+1)				
S. Subject Title No Crops Crops) Post-Harvest Management and value addition of fruit & vegetable symptoms symptom		Subject	90901011	11010604				
N N N N N N N N N N N N N N N N N N N			Crop Improvement-II (Rabi crops)	Post-Harvest Management and value addition of fruit & vegetable				Jagos -
		S. No	7	7	3	4	5	

DeaSignature with stampliences
Faculty of A micultural gliences
SGT UniverDiegn
(Gurgaon Haryana)

SGT UNIVERSITY FACULTY OF INDIAN MEDICAL SYSTEM TIME TABLE OF BAMS IST PROFESSION 2022

		1 HVIE 1	ADLE OF DAN	IST PROFE	200	ION 2022		
Day	9:00-10:00AM	10:00 -11:00 AM	11:00 -12:00 PM	12:00 - 1:00PM	1	1:30 - 2:45 PM	2:45 - 4:00 PM	04.00-05.00 PM
	Kriya Shareer	Moulik Sidhantah	Sanskrit	Rachana Shareer		Padarth Vijnan	Rachana Shareer	
Monday	(Dr. Kapil)	(Dr. Vineeth George)	(Mr. P.C. Shastri)	(Dr. Milind)		(Dr. Konica Gera)	(Dr. Preeti)	
Tuesday	Kriya Shareer	Moulik Sidhantah	Rachana Shareer	Padarth Vijnan		Sanskrit	Kriya Shareer	
Wednesday	Sanskrit	Moulik Sidhantah	KS – Practi Prac	cal & RS -		Rachana Shareer	Padarth Vijnan	
wednesday	(Mr. P.C. Shastri	(Dr.Vineeth George)				(Dr. Milind)	(Dr. Konica Gera)	
	Rachana Shareer	Padarth Vijnan	KS – Practi Prac			Kriya Shareer	Sanskrit	
Thursday	(Dr, Preeti)	(Dr. Konica Gera)				(Dr. Anupam Sharma)	(Mr. P.C. Shastri)	Remedial class
Friday	Kriya Shareer	Sanskrit	KS – Practi Prac			P.Edu	Moulik Sidhantah	
Friday	(Dr. Anupam Sharma)	(Mr. P.C. Shastri)					(Dr. Vineeth George	
Saturday	Sanskrit	Padarth Vijnan	KS – Practi Prac	cal & RS – tical		Library	Moulik Sidhantah	
Dataruay	(Mr. P.C. Shastri	(Dr. Konica Gera)					(Dr. Vineeth)	

Dean Dean FIMS

Dean Faculty of Indian Medical System SGT University, Budhera Gurugram

FA	CULTY Name:	Faculty of Indian	IVERSITY - CLASS' Medical System	TIMETABLE			2.110
1		TIME TABLE OF	F BAMS II Prof			Department:	BAMS
DAY	09:00-10:00Am	10:00 - 11:00Am	11:00Am - 12:00 Pm	12:00-1:00Pm)1:00-1:30pn	30 - 4:00Pm (Practical Hour	04:00 - 05:00Pm
MONDAY	Roga Nidana Dr. Nithin	Charaka P Dr. Konica	RS & BK Dr. Vikas Sharma	Dravya Guna Dr. Arvind		R.S& B.K- (Dr. Mukesh) Dravya Guna- (Dr, Amit) Roga Nidana – (Dr. Ravikant)	
TUESDAY	Charaka P Dr. Konica	Roga Nidana Dr. Sangeeta	RS & BK Dr. Vikas Sharma	Dravya Guna Dr. Arvind		R.S& B.K- (Dr. Vikas) Dravya Guna- (Dr. Arvind) Roga Nidana – (Dr. Nithin)	
WEDNESDAY	Roga Nidana Dr. Nithin	Charaka P Dr. Chhavi	RS & BK Dr. Mukesh	Dravya Guna Dr. Amit		Club Activities	
THURSDAY	Roga Nidana Dr. Sangeeta	Charaka P Dr. Chhavi	RS & BK Dr. Mukesh	Dravya Guna	LUNCH	R.S& B.K- (Dr. Chithra) Dravya Guna- (Dr. Amit) Roga Nidana – (Dr. Sangeeta)	Remedial class
FRIDAY	Roga Nidana Dr. Ravikant	Charaka P Dr. Vineeth George	RS & BK Dr. Chithra	Dravya Guna Dr. Prasanna V. Savanur		Library Hours	
	Roga Nidana	Charaka P	RS & BK	Dravya Guna		R.S& B.K- (Dr. Vikas1st & 2 nd Saturday, Dr. Mukesh 3 rd & 4 th Saturday)	
SATURDAY	Dr. Ravikant	George	Dr. Chithra	Dr. Amit		Dravya Guna- (Dr. Arvind) Nuga Iviuana – (Dr. Navinani 1st & 2 nd Saturday, Dr. Nithin	

Bean FIMS Dean Faculty of Indian Medical System SGT University, Budhera Gurugram

		NIVERSITY - CLASS						
FACULT	Y NAME:			cal System	Department:	BAMS		
	TIME	TABLE OF BAMS III	Prof					
DAY	09:00-11:00	11:00 - 12:00	12:00-13:00	13:00- 13:30	13:30 - 14:30	14:30 - 15:00	15:00 - 16:00	16:00-17:00
	Practical Hours	Swastha vritta	PT & SR		Agad Tantra		Koumara Bhritya	
MONDAY	PTSR & Swastavritta	Dr Yagyik	Dr Sheetal		Dr Ashish	PBL/ABL	Dr. Neeraj	
	Dr Nikita & Dr Bharat					Agad Tantra		
	Practical Hours	PT & SR	Agad Tantra		Koumara Bhritya	PBL/ABL	Swastha vritta	
TUESDAY	Koumarbhritya & Agad Tantra	Dr Himani	Dr Shweta		Dr Necraj	Charaka-U	Dr Yogesh	
	Dr Necraj & Dr Ashish							
	Practical Hours	Charaka –U	PT & SR					
WEDNESDAY	PTSR & Swastavritta	Dr Rajni	Dr Jyoti		c	LUB ACTIVIT	IES	
	Dr Sheetal & Dr Yagvik			开				
	Practical Hours	KoumaraBhritya	Charaka –U	LUNCH	P.T & S.R	PBL/ABL		
THURSDAY	Koumarbhritya & Agad Tantra	Dr Neeraj Gupta	Dr Swapnil	LU	Dr Nikita	PTSR	Swasta Vritta	Remedial class
	Dr Neeraj & Dr Deepthi						Dr Yagyik	
	Practical Hours	Agad Tantra	Swasta . Vritta		PT & SR	PBL/ABL	Charaka-U	
FRIDAY	PTSR & Swastavritta	Dr Deepthi	Dr Bharat		Dr Jyoti	Swasthvritta	Dr Rajni	
	Dr Himani & Dr Yogesh							
	Practical Hours		Swasta Vritta			PBL/ABL	Charka -U	
SATURDAY	Koumarbhritya & Agad Tantra Dr Sharika & Dr Shweta	Agad Tantra Dr Shweta/Dr Deepthi	Dr Yogesh		Library Hour	Koumarbhrity a	Dr Swapnil	

Dean 1

Dean Faculty of Indian Medical System SGT University, Budhera Gurugram

Registrar SGT University Budhera, Gurugram

Acres on the L.Y.

FACUI	LTY NAME:	Faculty of Ind	ian Medical Sy	/stem		Department:		BAMS	3
			TIM	IE TABLE O	F BAMS IV	Prof			
Hour/TIME	I	II	111	IV		v	V	T I	VII
DAY	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00-13:00	13:00-13.30	13.30 - 14.45	14.45	16.00	16:00 - 17:00
MONDAY	Shalya Tantra Dr.Himadri	Shalakya Tantra Dr.Sarita	Practical Hour Yadav Dr. Dr.Av Pathak,Dr	Avinash, mish		Panchaka Dr.Raji		Kayachikits a Dr. Parveen Yadav	
TUESDAY	Shaiya Tantra Dr.Himadri	Kayachikitsa Dr. Ashwini	Practical Hour Yadav, D Dr.Himadri	r. Rajni,		Shalakya Tantra Dr.Anupama		Research Methodolo gy Dr.Mukesh	
WEDNESDAY	Kayachikitsa Dr. Deepika Yadav	Panchakarma Dr.Avinash	Practical Hour Dr. Swapnil, Dr.Po	Dr.Supriya,	LUNCH	Clu	b Activities		
THURSDAY	Kayachikitsa Dr. Ashwini	Panchakarma Dr.Swapnil	Practical Hour Yadav, Dr Dr.Supriya	Avinash,		Shalakya Tantra Dr.Poonam		Shalya Tantra Dr.Supriya	Remedial class
FRIDAY	Shalya Tantra Dr.Avnish Pathak	Shalakya Tantra Dr.Sarita	Practical Hour Dr.Rajni, D Dr.Po	r.Himadri,		Kayachik Dr. Parveen		Library Hour	
SATURDAY	Kayachikitsa Dr. Deepika Yadav		Practical Hou Yadav, Dr Dr.Supriya,	Swapnil,		Shalya Ta Dr.Supr		Shalakya Tantra Dr.Poonam	

Dean FIMS

Dean
Faculty of Indian Medical System
SGT University, Budhera Gurugram

Atte	endance o ister उपस्थि	र्ग यति रजिस	Crop	Sww	wemen	er of	P Ma	422)
Serial No. कम संख्या	Name नाम	Rank दर्जा 1	2 3 4	5 6 7 8	9 10 11 12 PP	2 13 14 1	5 16 17 1	8 19 20 21
1,	Robit	09	P	And the same of th	PP	P	P	P
2.	Sanjeer.	17	P	PP	PP	P	P	P
9.	Deepanbar	23	P	PP	PP	P	8	P
4.	Dagle"	48	P	PT	PP	P	P	P
5	Villash	149	P	PP	PP	P	P	P
6	Ashwand	63	.ρ	PR	PP	P	P	P
-7	Sunil	69	P	PP	PP	P	0	P
8	Ritesh	65	P	PP	PP	P	P	P
9.	No pan.	68	P	PP	PP	P	P	P
10	Onipal	73	P	PP	PP	P	P	P
11	Delandi	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	P	PP	PP	P	P	1
12	THE RESIDENCE OF THE PARTY OF T	78	P	PP	PP	P	10	P
13	Yash	80	P	PP	PP	P	1 17	P
14	Love Notes Amot Soweth Akshay Mahd-Talo	01	P	PP	PP	P	P	P
15	National	82	P	PP	PP	P	P	P
16	amot	07	P	PP	PP	P	1 19	P
D V	Soween	90	P	PP	PP	P	17	P
18	Akshay	m 93	P	PP	PP	φ	1	++-
19	. Mand. Talo	m 13						
100								1
	The state of the s	1					3	
	Carrier de la company de la co			4			+++	111
A Shares I	1							
	A A	1				2 2	+++	1
	William Control	Registrar	V	-				
-	Bud	nera, Gurug	rant					
marker 14	THE RESERVE TO SERVE THE PROPERTY OF THE PROPE			1 1				
- 100	and the second					+++		
	Lo A		1			111	1 ,	

Department of Panchakarma, FIMS, SGTU, Gurugram (2020-2021)

Attendance Sheet (Remedial Classes)

S.No.	Name of Student	Reg. No.	Activities	5 -10 2020	7-10- 2020	10-10- 2020	13-10- 2020	15-10- 2020	17-10- 2020	20- 10- 2020	22- 10- 2020	2024- 10- 2020
1.	deepesh	151601018	Remedial class	P	P	P	P	P	P	P	P	P
2.	harsh	151601022	Remedial class	p	P	P	P	P	P	P	P	P
3.	monika	151601043	Remedial class	P	P	ρ '	P	P	ρ	P	P	P
4.	poornima	151601056	Remedial class	P	P	P	P	P	P	P	P	P
5.	sahil	151601062	Remedial class	P	P	P	P	P	P	P	P	P
6.	tehseem	151601077	Remedial class	P	P	P	P	P	P	P	P	P
7.	shakti	151601089	Remedial class	P	P	P	P	P	P	P	P	4
8.	nitin	151601090	Remedial class	P	P	P	P	P	P'	P	P	P
9.	naseem	1516010100	Remedial class	· P	P	P	P	P	P	P	P	P

Name of Staff with	Dr. Swopis	4. Ain.	Dr. mopri	Br. mapril	MArin	A. Aug.	Behugil	A.A.A	apie.
Name of Staff with signatures	*	Nev.	X	A.	رنار	Aw.	#	Aw.	_hie

Head,
Department of Panchakarma

Department of Panchakarma FIMS, SGTU.

Remedial Classes for BAMS Final Year Batch- Advance learners (2020-2021)

Attendance Sheet:

	Name of the student	Register Number	Activities	6-10-2020	8-10-2020	12-10-2020					
1.	bharti	151601016	100	P	P	P		. 2.2	*		
2.	karan	151601029		P	Ρ,	P)
3.	kaify	151601041		P	P	P					
4.										* .	
5.											
6.	o to a little			HALL.							
7.							A				
8.											
9.	N	ame of Staff with signatures		Dr. hugid	A.F.L.	Dr. Srugin					

Department of Panchakarma

IQAC
Teaching Methodology Report for slow learners

Date	Batch	Department	Topic covered	Teaching	Techniques	Total Classes hrs	
	Session			Theory	Practical/Clinical		
5 -10 2020	BAMS final year	Panchakarma	Introduction to Panchakarma	Lecture & discussion		1 hrs	
7-10- 2020	BAMS final year	Panchakarma	Snehana therapies		Practical demonstration	2 hrs	
10-10- 2020	BAMS final year	Panchakarma	Swedana therapies		Practical demonstration	2 hrs	
13-10- 2020	BAMS final year	Panchakarma	Vamana karma		Practical demonstration	2 hrs	
15-10-	BAMS	Panchakarma	Virechana	Power		1hrs	

Registrar SGT University

2020	final year		Karma	point with group discussion	
17-10- 2020	BAMS final year	Panchakarma	Important Shloka writing and recitation	Dictation and group recitation	1hrs
20-10- 2020	BAMS final year	Panchakarma	Basti Karma	Video and lecture	 1hrs
22-10- 2020	BAMS final year	Panchakarma	Nasya karma	Video, ppt and lecture	1hrs
24-10- 2020	BAMS final year	Panchakarma	Raktamokshana	Video, ppt and lecture	1hrs

Dr. Swapnil auti: 6 hrs

Dr. Avinash Chaudhari: 6 hrs

Department of Panchakarma, FIMS, SGT University, Gurugram

Remedial Classes for BAMS Final year Batch

Activities for Slow learners (2020-2021)

SI. No.	Date	Activity	Time	Staff
1.	5 -10 2020	Lecture & discussion	4.00 pm to 5.00 PM	Dr. Swapnil auti
2.	7-10-2020	Practical demonstration	7.00 am to 9.00 am	Dr. Avinash Chaudhari
3.	10-10-2020	Practical demonstration	7.00 am to 9.00 am	Dr. Swapnil auti
4.	13-10-2020	Practical demonstration	7.00 am to 9.00 am	Dr. Swapnil auti
5.	15-10-2020	Power point with group discussion	4.00 pm to 5.00 PM	Dr. Avinash Chaudhari
6.	17-10-2020	Dictation and group recitation	4.00 pm to 5.00 PM	Dr. Avinash Chaudhari
7.	20-10-2020	Video and lecture	4.00 pm to 5.00 PM	Dr. Swapnil auti
8.	22-10-2020	Video, ppt and lecture	4.00 pm to 5.00 PM	Dr. Avinash chaudhari
9.	2024-10-	Video, ppt and lecture	4.00 pm to 5.00 PM	Dr. Avinash chaudhari

Registrar SGT University Pudhera: Gurugram Head, Department of Panchakarma

Department of Panchakarma FIMS, SGTU, Gurugram Remedial Classes for ... Batch

SI. No.	Date	Name of the Student	Seminar Topic	Time	Staff
1.	6 -10 2020	karan	Mode of Action of Basti therapy	4.00 pm to 5.00 pm	Dr. Swapnil auti
2.	2. 8-10-2020 kaify		Physiotherapy instruments and their uses	4.00 pm to 5.00 pm	Dr. Avinash Chaudhari
3.	12-10-	bharti	Mode of action of Vamanakarma	4.00 pm to 5.00 pm	Dr. Swapnil auti

Head, Department of Panchakarma:

Scanned with CamScanner

Faculty of Agricultural Sciences Semester -I



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 44/4

Dated: 19/05/2022

Result Gazette of B.Sc. (Hons.) Agriculture 1st Semester Batch 2019, (re-appear) End Semester Examination, March 2022 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1)Fundamentals of Agronomy (11010101)

3) Fundamentals of Plant Biochemistry and Biotechnology (11010103)

5) Fundamentals of Entomology (11010105)

7)Introductory Biology (11010107)

9)Agricultural Heritage (11010109)

2)Introduction to Forestry (11010102)

4) Fundamentals of Soil Science (11010104)

6)Comprehension & Communication Skills in English (11010106)

8) Elementary Mathematics (11010108)

10) Rural Sociology & Educational Psychology (11010110)

B. Marks / Result / Grade

- 1. Minimum Pass Marks..... 50%
- 2. SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.
- 3. R.L. means Result late

S.No.	Roll No.	Student's Name	Result (SGPA)
1	191101060	MOHAMMAD RAJA UMAIR	R(11010102 Th, 11010105 Th,11010108, 11010109)
2	191101078	ANUJ SINGH	6.26
3	191101080	YASH KUMAR	6.74

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Prepared & Checked By

Dy. Controller of Examinations

Addl. Controller of Examinations

Controller of Evaminations

Budhera; Gurugram



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/

3046

Date: 16 04 2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 1st Semester Batch 2019, Regular End Term Examination, Nov-Dec 2019 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1) Fundamentals of Agronomy (11010101)

3) Fundamentals of Plant Biochemistry and Biotechnology (11010103)

5) Fundamentals of Entomology (11010105)

7) Introductory Biology (11010107)

9) Agricultural Heritage (11010109)

2)Introduction to Forestry (11010102)

4) Fundamentals of Soil Science (11010104)

6)Comprehension & Communication Skills in English - (11010106)

8) Elementary Mathematics (11010108)

10)Rural Sociology & Educational Psychology (11010110)

B. Marks /Result /Grade

1. Minimum Pass Marks..... 50%

2. SGPA, CGPA & Total Marks shown under the Column "Result" with SGPA/CGPA/Total Marks means "Pass", "Dt." means Detained and the "R" means Re-appear /Fall in the paper code shown in the bracket.

3. R.L. (Regn.) means Result late due to non finalization of Regn.

4. Pass (Prov.) means Pass Provisionally till the passing of Lower Exam.

S.No.	Roll No.	Student's Name	Result (SGPA)
1	191101001	TARUN DAGAR	R(11010110)
2	191101002	NIDHI YADAV	R(11010110)
3	191101003	VIDHI	R(11010108,11010110)
4	191101004	RISHITA YADAV	R(11010110)
5	191101005	JYOTI RANJAN PATEL	6.52
6	191101007	HITESH KUMAR	R(11010110)
7	191101008	PRINCE KUMAR SINGH	7.70
8	191101009	ROHIT	R(11010103 Th,11010104 Pr,11010105 Th, 11010108, 11010109, 11010110)
9	191101010	BHAVAY BANGA	8.26
10	191101011	RAVIKANT	7.04
11	191101012	PARUL KAUSHIK	7.13
12	191101013	HARSH AHLAWAT	R(11010103 Th, 11010105 Th, 11010109,11010110)
13	191101014	SWEETY	7.04
14	191101015	CHIMANSHETTE NAVNEET TANAJI	6.83
15	191101016	MS. RUDRANI	7.30
16	191101017	SANJEEV KAUSHIK	R(11010105 Th,11010110)
17	191101018	ROHIT YADAV	R(11010110)
18	191101019	VINIKA	R(11010108,11010110)
19	191101020	HARSH KUMAR	R(11010104 Th, 11010110)
20	191101021	MUSKAN KADYAN	R(11010110)
21	191101023	DEEPANKAR	R(11010101 Th, 11010103 Th, 11010104 Th, 11010105 Th,11010108,11010109,11010110)
22	191101024	ANSUL	8.22
23	191101025	SHALU	7.87
24	191101026	RUCHI RANI	R(11010108)
25	191101027	CHANCHAL	6.65
26	191101028	LAKSHAY KUMAR	R(11010102Th, 11010103Th, 11010105Th, 11010109,11010110)
27	191101029	TANU	R(11010110)
28	191101030	HARSHANT	R(11010110)
29	191101031	AAKIB IA	R(11010110)
30	191101032	RITIKA	R(11010110)

Mars

16.04.202

Registrar Town

Con son



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/

3046

Date: 16/04/2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 1st Semester Batch 2019, Regular End Term Examination, Nov-Dec 2019 is declared as under:-

under:-				
31	191101033	KAMAL KUMAR BESHWAL	R(11010101 Th& Pr, 11010102Th& Pr, 11010103 Th& Pr, 11010104 Th& Pr, 11010105 Th& Pr,11010106 Th& Pr,	
			11010108,11010109,11010110)	
32	191101034	AIBY SAM	6.70	
33	191101034	DIVYANSHI SARWAN	R(11010105 Th)	
34	191101037	PRINCE CHAUHAN	R(11010110)	
34	191101037	T KINGE CHAOMAN	R(11010101 Th ,11010102 Th ,	
35	191101038	HIMANSHU MITTAL	11010105 Th , 11010106 Th ,11010108, 11010109	
36	191101039	VIKASH	R(11010110)	
37	191101040	SWATI	7.22	
38	191101041	KARMNATH KUMAR	R(11010101 Th,11010102 Th,11010103 Th, 11010105 Th,11010108,11010109,11010110)	
39	191101042	NEHA BHARTI	R(11010110)	
40	191101043	POOJA KAUSHIK	7.65	
41	191101044	JAGARTI PANWAR	7.87	
42	191101045	NEHA BOUDH	R(11010108,11010109,11010110)	
	191101045	ASHISH YADAV	R(11010105Th, 11010108,11010110)	
43			R(11010103111, 11010100,11010113)	
44	191101047	SUDHIR DAGAR	R(1101010) R(11010103 Th, 11010104 Th, 11010105 Th,	
45	191101048	DAGLI BAGRA		
			11010108, 11010109,11010110)	
46	191101049	VIKASH	R(11010104 Th, 11010110)	
47	191101050	KIRAN	R(11010103 Th,11010104 Th,11010105 Th, 11010108,11010109,11010110)	
48	191101051	YASH TEWATIA	R(11010105 Th,11010110)	
49	191101052	AADITYA	R(11010101 Th,11010103 Th, 11010104 Th, 11010105 Th, 11010108,11010109,11010110)	
50	191101053	ANKIT YADAV	R(11010102 Th, 11010103 Th, 11010104 Th, 11010105 Th, 11010106 Th, 11010108,11010109,11010110)	
51	191101054	HARISH KUMAR	R(11010102 Th, 11010104 Th, 11010105 Th, 11010109, 11010110)	
52	191101055	DIGAMBER	R(11010108,11010110)	
53	191101056	SARIKA	R(11010105 Th, 11010108, 11010110)	
54	191101057	RAHUL YADAV	R(11010105 Th, 11010105, 11010115) R(11010104 Th, 11010105 Th, 11010108, 11010110)	
55	191101058	VISHU YADAV	7.83	
56	191101059	DINESH PRADHAN	R(11010105 Th, 11010109, 11010110)	
57	191101060	MOHAMMAD RAJA UMAIR	R.L.	
58	191101061	SHIVA AYUSH RATURI	R(11010105 Th, 11010109, 11010110)	
59	191101062	RAMAN SONI	6.70	
60	191101063	ASHWANI	R(11010101 Th, 11010102 Th, 11010103 Th, 11010104 Th⪻, 11010105 Th, 11010108, 11010109,11010110)	
61	191101064	SUNIL	R(11010103 Th)	
62	191101065	RITESH	R(11010103 TH) R(11010104 Th, 11010105 Th, 11010106 Th, 11010108, 11010109, 11010110)	
63	191101066	TRIPTI	7.13	
64	191101067	ABISHA BHATTA	8.13	
65	191101068	VIPIN KUMAR	R(11010110)	
66	191101069	PARAMJEET YADAV	R(11010110)	
67	191101070	DEEPA	R.L.	
		HIMANSHI	7.30	
68	191101071 191101072	HARSH VASHISHTH	6.74	
	191101077	TAKET VASHISHIN	/1 11-74	

Hur.

SGT University

Budhera: Gurugrabe 1000 200 Page 2 of 3

16 6 4 3021



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/

3046

Date:-

16/04/2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 1st Semester Batch 2019, Regular End Term Examination, Nov-Dec 2019 is declared as under:-

71	191101074	MOHD SHAVEZ ANSARI	R(11010101 Th⪻,11010102Th⪻,11010103 Th⪻, 11010104 Th⪻,11010105 Th⪻, 11010106 Th⪻,11010108,11010109,11010110)	
72	191101075	DEVANSHI RAGHAV	R(11010108)	
73	191101076	NIKESH KUMAR	R(11010105 Th, 11010106 Th, 11010109, 11010110)	
74	191101077	RAHUL	R(11010109,11010110)	
75	191101078	ANUJ SINGH	R(11010103 Th, 11010105 Th, 11010106 Th, 11010107 Th, 11010109, 11010110)	
76	191101079	NITIN	R(11010105 Th, 11010109, 11010110)	
77	191101080	YASH KUMAR	R(11010101Th, 11010102 Th, 11010103Th, 11010104Th, 11010105Th, 11010109,11010110)	
78	191101081	LOVE KATARA	R(11010102 Th,11010103 Th, 11010105 Th, 11010108,11010109,11010110)	
79	191101082	NIKITA	R.L.	
80	191101086	AMIT KUMAR	R(11010105 Th, 11010110)	
81	191101087	SARVESH AGARWAL	R(11010104 Th, 11010105 Th, 11010109,11010110)	
82	191101088	ASHISH MANN	R(11010103 Th, 11010105 Th, 11010108, 11010109, 11010110)	
83	191101089	DEEPAM	7.26	
84	191101090	AKSHAY KUMAR	R(11010110)	
85	191101091	KOMAL YADAV	6.83	
86	191101092	NAMAN KUMAR	R(11010105 Th, 11010108,11010110)	
87	191101093	MOHAMMED TALIM	R(11010101 Th, 11010102 Th, 11010103Th,11010105 Th, 11010108,11010109,11010110)	
88	191101094	KANISHK KUMAR	R(11010101 Th⪻, 11010102 Th, 11010103 Th⪻, 11010104 Th, 11010105 Th, 11010106Pr, 11010108, 11010109, 11010110)	
89	191101095	NISHU	8.04	

Note:

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Dy. Controller of Examinations

Addl. Controller of Examinations

Controller of Examinations

SGT University

Page 3 of 3

Faculty of Agricultural Sciences Semester -II



(UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/

5166

Dated: 10/09/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 2nd Semester (Re-appear) Batch 2019 End Term Examination July 2022 is declared as under:

A. Subject / Paper Codes (Main Subjects):

- 1) Principles of Genetics (11010201)
- 3) Soil and Water Conservation Engineering (11010203)
- 5) Fundamentals of Agricultural Economics (11010205)
- 7) Insect Ecology and Pest Management (11010207)
- 9) Communication Skills and Personality Development (11010209)

- 2) Agricultural Microbiology (11010202)
- 4) Fundamentals of Crop Physiology (11010204)
- 6) Fundamentals of Plant Pathology (11010206)
- 8) Fundamentals of Agricultural Extension Education (11010208)
- 10) Fundamentals of Horticulture (11010210)

Marks /Result /Grade

- 1. Minimum Pass Marks..... 50%
- 2. SGPA, CGPA & Total Marks shown under the Column "Result" with SGPA/CGPA/Total Marks means "Pass", "Dt." means Detained and the "R" means Re-appear /Fail in the paper code shown in the bracket.
- 3. R.L. means Result late.

No.	Roll No.	Student's Name	Result (SGPA)
1	191101009	ROHIT	
2	191101023	DEEPANKAR	R(11010205, 11010207Th, 11010208Th)
	191101052	AADITYA	R(11010205, 11010206Th, 11010207Th)
	191101054	HARISH KUMAR	R.L.
	191101063	ASHWANI	R(11010205)
	191101065	RITESH	R(11010206Th)
	191101076	NIKESH KUMAR	R(11010205)
-	191101078	ANUJ SINGH	6.12
	191101080	YASH KUMAR	6.52
0	191101081	LOVE KATARA	
	191101086	AMIT KUMAR	R(11010208Th)
	191101087	SARVESH AGARWAL	6.08
	191101093	MOHAMMED TALIM	6.44

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in 2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

SGT University udhera: Gurugram



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 3123

Dated: 11 05 2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 2nd Semester Batch 2019, Regular End Term Examination, July 2020 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1)Principles of Genetics (Th & Pr)(11010201)

3)Soil and Water Conservation Engineering(Th & Pr)(11010203)

5) Fundamentals of Agricultural Economics (11010205)

7)Insect Ecology and Pest Management(Th & Pr)(11010207)

9)Communication Skills and Personality Development(Th & Pr)(11010209)

2) Agricultural Microbiology (Th & Pr)(11010202)

4) Fundamentals of Crop Physiology (Th & Pr) (11010204)

6)Fundamentals of Plant Pathology(Th & Pr)(11010206)

8)Fundamentals of Agricultural Extension Education(Th & Pr)

(11010208)

10)Fundamentals of Horticulture(Th & Pr)(11010210)

B. Marks / Result / Grade

1. Minimum Pass Marks..... 50%

 SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.

3. R.L. (Regn.) means Result late due to non finalization of Regn.

4. Pass (Prov.) means Pass Provisionally till the passing of Lower Exam.

Sr. No.	Dall No.	Student's Name	Result (SGPA)
1	191101001	TARUN DAGAR	7.68
2	191101002	NIDHI YADAV	7.84
3	191101003	VIDHI	6.92
4	191101004	RISHITA YADAV	7.56
5	191101005	JYOTI RANJAN PATEL	7.40
6	191101007	HITESH KUMAR	7.28
7	191101008	PRINCE KUMAR SINGH	7.84
8	191101009	ROHIT	R(11010201 Th,11010202 Th & Pr, 11010203Th & Pr, 11010204 Th & Pr,11010205, 11010206 Th, 11010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr)
9	191101010	BHAVAY BANGA	9.00
10	191101011	RAVIKANT	7.80
11	191101012	PARUL KAUSHIK	7.92
12	191101013	HARSH AHLAWAT	R(11010201Th & Pr, 11010204Th & Pr, 11010205, 11010206 Th & Pr,1010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr,)
13	191101014	SWEETY	8.48
14	191101015	CHIMANSHETTE NAVNEET TANAJI	8.60
15	191101016	MS. RUDRANI	7.48
16	191101017	SANJEEV KAUSHIK	6.68
17	191101018	ROHIT YADAV	6.96
18	191101019	VINIKA	6.84
19	191101020	HARSH KUMAR	6.32
20	191101021	MUSKAN KADYAN	7.84
21	191101023	DEEPANKAR	R(11010201 Th ⪻,11010202 Th & Pr, 11010203Th & Pr, 11010204 Th & Pr,11010205, 11010206 Th ⪻, 11010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr)

Mry

SGI University Page 1 of 4 Budhera, Gurugram Ayos 1200

1 05.0021



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delbi-NCR

Result Notification No. - SGT/COE/Results/ 3123

Dated: 11/05/2021

Result Gazette of B.Sc. (Hons.) (Agriculture)2nd Semester Batch 2019, Regular End Term Examination, July 2020 is declared as under:-

22	191101024	ANSUL	8.60
23	191101025	SHALU	8.60
24	191101026	RUCHI RANI	6.92
25	191101027	CHANCHAL	7.16
26	191101028	LAKSHAY KUMAR	R(11010201 Th ⪻, 11010203Th & Pr, 11010204 Th & Pr,11010205, 11010206 Th ⪻, 11010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr)
27	191101029	TANU	7.64
28	191101030	HARSHANT	7.00
29	191101031	AAKIB	6.68
30	191101032	RITIKA	7.52
31	191101034	AIBY SAM	7.68
32	191101036	DIVYANSHI SARWAN	6.92
33	191101037	PRINCE CHAUHAN	7.36
34	191101038	HIMANSHU MITTAL	R(11010201 Th ⪻,11010202 Th & Pr, 11010203Th⪻, 11010204 Th⪻,11010205, 11010206 Th ⪻, 11010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr)
35	191101039	VIKASH	7.56
36	191101040	SWATI	8.16
37	191101041	KARMNATH KUMAR	R(11010201 Th ⪻,11010202 Th & Pr, 11010203Th & Pr, 11010204 Th & Pr,11010205, 11010206 Th ⪻, 11010207Th & Pr, 11010208Th & Pr, 11010209Th & Pr, 11010210Th & Pr)
38	191101042	NEHA BHARTI	7.08
39	191101043	POOJA KAUSHIK	8.32
40	191101044	JAGARTI PANWAR	8.48
41	191101045	NEHA BOUDH	6.76
42	191101046	ASHISH YADAV	6.48
43	191101047	SUDHIR DAGAR	R(11010208 Pr.)
44	191101048	DAGLI BAGRA	R(11010201 Th⪻, 11010202Th⪻,11010204Th⪻, 11010205, 11010206 Th⪻, 11010207Th⪻, 11010208Th⪻,11010209Th⪻,11010210Th⪻)
45	191101049	VIKASH	6.68
46	191101051	YASH TEWATIA	6.76
47	191101052	AADITYA	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻,
48	191101054	HARISH KUMAR	R(11010201Th, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206Th, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻]
19	191101055	DIGAMBER	6.68
50	191101056	SARIKA	R(11010206 Th& Pr, 11010210 Th& Pr)
1	191101057	RAHUL YADAV Rudha	ra Gurani

Must

Autostan

165.7021

Faculty of Agricultural Sciences Semester -III



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 3125

Dated: 17/05/2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 3rd Semester Batch 2019, Regular End Term Examination, Jan 2021 is declared as under:

A. Subject / Paper Codes (Main Subjects):

1)Crop Production Technology - I (Kharif Crops) (Th&Pr)-(11010301)

2)Fundamentals of Plant Breeding(Th&Pr)-(11010302)

3)Agriculture Finance and Cooperation(Th&Pr)-(11010303)

4)Agri-Informatics(Th&Pr)-(11010304)

5)Farm Machinery and Power(Th&Pr)-(11010305)

6)Production Technology for Vegetables and Spices(Th&Pr)-(11010306)

7) Environmental Studies and Disaster Management (Th&Pr)-(11010307)

8)Statistical Methods(Th&Pr)-(11010308)

9)Livestock and Poultry Management(Th&Pr)-(11010309)

B. Marks / Result / Grade

1. Minimum Pass Marks..... 50%

2. SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.

3. R.L. (Regn.) means Result late due to non finalization of Regn.

4. Pass (Prov.) means Pass Provisionally till the passing of Lower Exam.

Sr. No.	Roll No.	Student's Name	Result (SGPA)
1	181101040	NEHA KHATRI	8.22
2	191101001	TARUN DAGAR	8.00
3	191101002	NIDHI YADAV	8.22
4	191101003	VIDHI	
5	191101004	RISHITA YADAY	7.35
6	191101005		8.04
7		JYOTI RANJAN PATEL	7.61
	191101007	HITESH KUMAR	7.74
8	191101008	PRINCE KUMAR SINGH	8.09
9	191101009	ROHIT	R(11010302 Th, 11010305 Th, 11010307 Th, 11010309 Th)
10	191101010	BHAVAY BANGA	8.48
11	191101011	RAVIKANT	8.22
12	191101012	PARUL KAUSHIK	7.83
13	191101015	CHIMANSHETTE NAVNEET TANAJI	8.00
14	191101016	MS. RUDRANI	8.61
15	191101017	SANJEEV KAUSHIK	R(11010305 Th)
16	191101018	ROHIT YADAV	7.70
17	191101019	VINIKA	8.35
18	191101020	HARSH KUMAR	R(11010301 Th, 11010303 Th& Pr. 11010305 Th
19	191101021	MUSKAN KADYAN	11010307 Th, 11010308 Th& Pr 11010309 Th) 8.35
20	191101023	DEEPANKAR	
21	191101024	ANSUL	R(11010302 Th, 11010305 Th, 11010308 Th)
22	191101025	SHALU	8.35
23	191101026	RUCHI RANI	7.22
24	191101027	CHANCHAL IA	7.78
			7.70

12/05/2021

Registrar Section State State

700000



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 3125 Dated: 17/05 202)

Result Gazette of B.Sc. (Hons.) (Agriculture) 2nd Semester Batch 2019, Regular End Term Examination, July 2020 is declared as under:

25	191101028	LAKSHAY KUMAR	R(11010303 Th)
26	191101029	TANU	7.30
27	191101030	HARSHANT	7.57
28	191101031	AAKIB	7.30
29	191101032	RITIKA	8.26
30	191101034	AIBY SAM	8.52
31	191101036	DIVYANSHI SARWAN	7.96
32	191101037	PRINCE CHAUHAN	7.78
33	191101038	HIMANSHU MITTAL	R(11010301Th⪻, 11010305 Th)
34	191101039	VIKASH	7.52
35	191101040	SWATI	8.09
36	191101041	KARMNATH KUMAR	7.00
37	191101042	NEHA BHARTI	7.83
38	191101043	POOJA KAUSHIK	8.22
39	191101044	JAGARTI PANWAR	8.26
40	191101045	NEHA BOUDH	7.65
41	191101046	ASHISH YADAV	7.48
42	191101047	SUDHIR DAGAR	6.83
43	191101048	DAGLI BAGRA	R(11010302 Pr)
44	191101049	VIKASH	6.83
45	191101051	YASH TEWATIA	7.09
46	191101052	AADITYA	R(11010309 Th)
47	191101054	HARISH KUMAR	6.91
48	191101055	DIGAMBER	7.48
49	191101057	RAHUL YADAV	7.09
50	191101058	VISHU YADAV	8.65
51	191101059	DINESH PRADHAN	R(11010307 Th, 110010309 Th)
52	191101060	MOHAMMAD RAJA UMAIR	R(11010302 Th⪻, 11010303 Th, 11010305 Th,
53	191101061	SHIVA AYUSH RATURI	11010308 Th) 7.65
54	191101062	RAMAN SONI	7.61
55	191101063	ASHWANI	R(11010302 Th⪻, 11010305 Th)
56	191101064	SUNIL	7.57
57	191101065	RITESH	7.22
58	191101066	TRIPTI	8.22
59	191101067	ABISHA BHATTA	8.52
60	191101068	VIPIN KUMAR	6.91
61	191101069	PARAMJEET YADAN PROJECTION	7.74

July 2/02/202

SGT University
Budhera Gurugram

Autostran

17 S. 2021



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/3125

Dated: 17/05/2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 2nd Semester Batch 2019, Regular End Term Examination, July 2020 is declared as under:

62	191101071	HIMANSHI	7.78
63	191101072	HARSH VASHISHTH	8.09
64	191101073	OMPAL	7.22
65	191101076	NIKESH KUMAR	6.83
66	191101077	RAHUL	7.17
67	191101078	ANUJ SINGH	7.52
68	191101079	NITIN	7.30
69	191101080	YASH KUMAR	R(11010302 Pr, 11010305 Th, 11010307 Th)
70	191101081	LOVE KATARA	R(11010305 Th, 11010307 Th, 11010308 Th)
71	191101082	NIKITA	7.91
72	191101086	AMIT KUMAR	7.57
73	191101087	SARVESH AGARWAL	7.04
74	191101089	DEEPAM	7.96
75	191101090	AKSHAY KUMAR	7.74
76	191101091	KOMAL YADAV	8.09
77	191101092	NAMAN KUMAR	7.30
78	191101093	MOHAMMED TALIM	R(11010302 Th& Pr,11010305 Th, 11010307 Th)
79	191101095	NISHU	8.35

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Budhera Gurugram

Addl. Controller of Examinations

Controller of Examinations

Page 3 of 3



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delbi-NCR

Result Notification No. - SGT/COE/Results/ 4397

Dated: 26 3 2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 3rd Semester Batch 2019, (Re-appear) End Term Examination, Feb 2022 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1)Crop Production Technology - I (Kharif Crops) (11010301)

3) Agriculture Finance and Cooperation (11010303)

5)Farm Machinery and Power (11010305)

7) Environmental Studies and Disaster Management (11010307)

9)Livestock and Poultry Management (11010309)

2) Fundamentals of Plant Breeding (11010302)

4)Agri-Informatics (11010304)

6) Production Technology for Vegetables and Spices (11010306)

8)Statistical Methods (11010308)

B. Marks /Result /Grade

1. Minimum Pass Marks..... 50%

2. SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.

3. R.L. means Result late

S.No.	Roll No.	Student's Name	Result (SGPA)
1	191101009	ROHIT	R(11010302 Th)
2	191101017	SANJEEV KAUSHIK	7.48
3	191101020	HARSH KUMAR	R(11010307 Th)
4	191101023	DEEPANKAR	R(11010302 Th)
5	191101028	LAKSHAY KUMAR	7.22
6	191101048	DAGLI BAGRA	6.87
7	191101052	AADITYA	7.00
8	191101059	DINESH PRADHAN	7.30
9	191101063	ASHWANI	6.91
10	191101080	YASH KUMAR	6.91
11	191101081	LOVE KATARA	6.61
12	191101093	MOHAMMED TALIM	6.83

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in 2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Prepared & Checked By

Dy. Controller of Examinations

Addl. Controller of Examinations

Controller of Examin



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

Result Notification No. - SGT/COE/Results/ 3123

Dated: 11/05/2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 2nd Semester Batch 2019, Regular End Term Examination, July 2020 is decla

52	191101058	VISHU YADAV	8.44
53	191101059	DINESH PRADHAN	6.40
54	191101060	MOHAMMAD RAJA UMAIR	R(11010201Th⪻,11010202 Th⪻,11010203 Th⪻, 11010204 Pr,11010205,11010206 Pr,11010207 Pr, 11010208Th⪻,11010209Th,11010210Th⪻)
55	191101061	SHIVA AYUSH RATURI	6.68
56	191101062	RAMAN SONI	7.68
57	191101063	ASHWANI	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
58	191101064	SUNIL	7.40
59	191101065	RITESH	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th, 11010207 Pr,11010209Th⪻,11010210Th⪻)
60	191101066	TRIPTI	7.96
61	191101067	ABISHA BHATTA	8.84
62	191101068	VIPIN KUMAR	6.92
63	191101069	PARAMJEET YADAV	7.20
64	191101071	HIMANSHI	7.56
65	191101072	HARSH VASHISHTH	7.24
66	191101073	OMPAL	6.32
67	191101075	DEVANSHI RAGHAV	6.72
68	191101076	NIKESH KUMAR	R(11010206 Th, 11010210Pr)
69	191101077	RAHUL *	6.44
70	191101078	ANUJ SINGH	R(11010201 Th, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
71	191101079	NITIN	6.36
72	191101080	YASH KUMAR	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
73	191101081	LOVE KATARA	R(11010201 Th, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
74	191101082	NIKITA	7.28
75	191101086	AMIT KUMAR	R(11010201 Th,11010205, 11010206 Th, 11010208Pr,11010209Th,11010210Th⪻)
6	191101087	SARVESH AGARWAL	R(11010200F),11010209Fn,11010210Fh⪻) R(11010201 Th⪻, 11010202 Pr,11010204Th⪻, 11010205, 11010206 Th⪻,11010207Th⪻, 11010208Th⪻,11010209Th⪻,11010210Th⪻)
7	191101089	DEEPAM	8.12
8	191101090	AKSHAY KUMAR	6.04
9	191101091	KOMAL YADAV	7.88
10	191101092	NAMAN KUMAR	6.52



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 312 3 Dated: 11 0 5 2021

Result Gazette of B.Sc. (Hons.) (Agriculture)2nd Semester Batch 2019, Regular End Term Examination, July 2020 is declared as under:

81	191101093	MOHAMMED TALIM	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
82	191101094	KANISHK KUMAR	R(11010201 Th⪻, 11010202Th⪻,11010203Th⪻, 11010204Th⪻,11010205, 11010206 Th⪻, 11010207Th⪻,11010208Th⪻,11010209Th⪻, 11010210Th⪻)
83	191101095	NISHU	9.20

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Addl. Controller of Examinations

Controller of Examinations

Faculty of Agricultural Sciences Semester -IV



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/

Dated:-

05/09/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 4th Semester (Re-appear) Batch 2019 End Term Examination July 2022 is declared as under :-

A. Subject / Paper Codes (Main Subjects):

1)Crop Production Technology -II (Rabi Crops)-11010401

2)Production Technology for Ornamental Crops, MAP and Landscaping-11010402

3) Renewable Energy and Green Technology-11010403

4) Problematic Soils and their Management-11010404

5) Production Technology for Fruit and Plantation Crops-11010405

6) Principles of Seed Technology-11010406

7) Farming System & Sustainable Agriculture-11010407

8) Agricultural Marketing Trade & Prices-11010408

9)Introductory Agro-meteorology & Climate Change-11010409

10)Agricultural Journalism-11010012

Marks / Result / Grade

1. Minimum Pass Marks..... 50%

2. SGPA/CGPA & Total Marks shown under the Column "Result" with SGPA/CGPA/Total Marks means "Pass", "Dt." means Detained and the "R" means Re-appear /Fail in the paper code shown in the bracket.

S.No.	Roll No.	Student's Name	Result (SGPA)	
1	191101009	ROHIT	R(11010404)	
2	191101020	HARSH KUMAR	6.68	
3	191101023	DEEPANKAR	R(11010408)	
4	191101041	KARMNATH KUMAR	7.50	
5	191101045	NEHA BOUDH	7.86	
6	191101052	AADITYA	6.68	
7	191101054	HARISH KUMAR	R(11010408)	
8	191101059	DINESH PRADHAN	7.00	
9	191101063	ASHWANI	R(11010402, 11010408)	
10	191101068	VIPIN KUMAR	7.55	
11	191101073	OMPAL	7.27	
12	191101076	NIKESH KUMAR	6.91	
13	191101079	NITIN	7.32	
14	191101080	YASH KUMAR	R(11010408)	
15	191101081	LOVE KATARA	R(11010408)	
16	191101093	MOHAMMED TALIM	6.82	

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Addl. Controller of Examinations

Controller of Examina

Budhera: Gurumm

Page 1 of 1



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. SGTU/COE/Results/3873/1

Date:-16-11-2021

Result Notification of B.Sc. (Hons.) (Agriculture) 4th Semester Batch 2019, Regular End Term Examination, Sept 2021

In continuation to the Main Result Gazette Notification No. <u>SGTU/COE/Results/3873</u> published on <u>23/10/2021</u> wherein the result of the following student was R.L. is now declared as under:-

S.No.	Roll No.	Student's Name	4th Semester (SGPA)
76	191101089	DEEPAM	8.68

Prepared & Checked By

A.R.(Exam)

Addl. Controller of Examination

Controller of Examinations

Note:-

1.SGPA/CGPA/Total Marks shows "Pass" and "R" means Re-appear / fail in the paper code shown in the bracket and Unsuccessful means the student had not cleared all the semester (i.e. Previous/current).

2. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

3. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/3873

Date: - 23-10-2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 4th Semester Batch 2019, Regular End Term Examination, Sept 2021 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1)Crop Production Technology -II (Rabi Crops) (11010401)

3) Renewable Energy and Green Technology (11010403)

5) Production Technology for Fruit and Plantation Crops (11010405)

7)Farming System & Sustainable Agriculture(11010407)

9)Introductory Agro-meteorology & Climate Change(11010409)

2) Production Technology for Ornamental Crops, MAP and Landscaping (11010402)

4)Problematic Soils and their Management(11010404)

6) Principles of Seed Technology (11010406)

8) Agricultural Marketing Trade & Prices (11010408)

10)Agricultural Journalism (11010012)

B. Marks /Result /Grade

1. Minimum Pass Marks..... 50%

2. SGPA, CGPA & Total Marks shown under the Column "Result" with SGPA/CGPA/Total Marks means "Pass", "Dt." means Detained and the "R" means Re-appear /Fail in the paper code shown in the bracket.

3. R.L. (Regn.) means Result late due to non finalization of Regn.

S.No.	Roll No.	Student's Name	4th Semester (SGPA)
1	181101040	NEHA KHATRI	9.23
2	191101001	TARUN DAGAR	8.14
3	191101002	NIDHI YADAV	8.82
4	191101003	VIDHI	8.36
5	191101004	RISHITA YADAV	8.45
6	191101005	JYOTI RANJAN PATEL	8.23
7	191101007	HITESH KUMAR	7.73
8	191101008	PRINCE KUMAR SINGH	9.05
9	191101009	ROHIT	R(11010402 Th, 11010404, 11010405 Th)
10	191101010	BHAVAY BANGA	8.73
11	191101011	RAVIKANT	8.59
12	191101012	PARUL KAUSHIK	8.59
13	191101015	CHIMANSHETTE NAVNEET TANAJI	8.77
14	191101016	MS. RUDRANI	8.36
15	191101017	SANJEEV KAUSHIK	7.55
16	191101018	ROHIT YADAV	7.82
17	191101019	VINIKA	8.73
18	191101020	HARSH KUMAR	R(11010405 Th,11010408 Th,)

Hur

Parvery Jamy

Registrar
of SGT University
Budhera, Gurugram

23/10-201



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/3873

Date: - 23-10-2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 4th Semester Batch 2019, Regular End Term Examination, Sept 2021 is declared as under:-

19	191101021	MUSKAN KADYAN	8.41
20	191101023	DEEPANKAR	R(11010402 Th,11010408 Th,)
21	191101024	ANSUL	9.09
22	191101025	SHALU	8.68
23	191101026	RUCHI RANI	7.45
24	191101027	CHANCHAL	8.23
25	191101028	LAKSHAY KUMAR	7.50
26	191101029	TANU	8.45
27	191101030	HARSHANT	8.09
28	191101031	AAKIB	R(11010401 Th& Pr, 11010402 Th& Pr, 11010403 Th& Pr, 11010404, 11010405 Th& Pr, 11010406 Th& Pr, 11010407, 11010408 Th& Pr, 11010409 Th& Pr, 11010012 Th& Pr)
29	191101032	RITIKA	8.91
30	191101034	AIBY SAM	8.95
31	191101036	DIVYANSHI SARWAN	8.18
32	191101037	PRINCE CHAUHAN	8.36
33	191101038	HIMANSHU MITTAL	R(11010401 Th, 11010402 Th, 11010403 Th, 11010404, 11010405 Th, 11010406 Th, 11010407, 11010408 Th, 11010409 Th, 11010012 Th)
34	191101039	VIKASH	7.55
35	191101040	SWATI	8.64
36	191101041	KARMNATH KUMAR	R(11010408 Th)
37	191101042	NEHA BHARTI	8.27
38	191101043	POOJA KAUSHIK	8.95
39	191101044	JAGARTI PANWAR	8.91
40	191101045	- NEHA BOUDH	R(11010408 Th)
41	191101046	ASHISH YADAV	7.82
42	191101047	SUDHIR DAGAR	6.82
43	191101048	DAGLI BAGRA	6.77

Dury

Parveny Daving

Registrar
Page 25C1 University

23/10:2021



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 3873

Date: - 23-10-2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 4th Semester Batch 2019, Regular End Term Examination, Sept 2021 is declared as under:-

44	191101049	VIKASH	7.14
45	191101051	YASH TEWATIA	7.23
46	191101052	AADITYA	R(11010408 Th)
47	191101054	HARISH KUMAR	R(11010408 Th)
48	191101055	DIGAMBER	7.23
49	191101057	RAHUL YADAV	7.05
50	191101058	VISHU YADAV	8.86
51	191101059	DINESH PRADHAN	R(11010402 Th)
52	191101060	MOHAMMAD RAJA UMAIR	R.L.
53	191101061	SHIVA AYUSH RATURI	8.05
54	191101062	RAMAN SONI	8.05
55	191101063	ASHWANI	R(11010402 Th,11010405 Th,11010408 Th)
56	191101064	SUNIL	7.86
57	191101065	RITESH	7.23
58	191101066	TRIPTI	8.50
59	191101067	ABISHA BHATTA	9.23
60	191101068	VIPIN KUMAR	R(11010402 Th)
61	191101069	PARAMJEET YADAV	8.14
62	191101071	HIMANSHI	7.91
63	191101072	HARSH VASHISHTH	8.23
64	191101073	OMPAL	R(11010408 Th)
65	191101075	DEVANSHI RAGHAV	R.L.
66	191101076	NIKESH KUMAR	R(11010402 Th, 11010408 Th)
67	191101077	RAHUL	7.82
68	191101078	ANUJ SINGH	R(11010408 Th)
69	191101079	NITIN	R(11010408 Th)
70	191101080	YASH KUMAR	R(11010402 Th, 11010408 Th)
71	191101081	LOVE KATARA	R(11010402 Th, 11010405 Th, 11010408 Th)
72	191101082	NIKITA	8.05
73	191101086	AMIT KUMAR	7.45
74	191101087	SARVESH AGARWAL	7.27
75	191101089	DEEPAM	R.L.
76	191101090	AKSHAY KUMAR	8.36
77	191101091	KOMAL YADAV	8.86

Any

Parvery harmy

SGT University
Budhera, Gurung

23/10.7021



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 3873

Date: - 23-10-2021

Result Gazette of B.Sc. (Hons.) (Agriculture) 4th Semester Batch 2019, Regular End Term Examination, Sept 2021 is declared as under:-

78	191101092	NAMAN KUMAR	7.95
79	191101093	MOHAMMED TALIM	R(11010402 Th, 11010405 Th, 11010408 Th)
80	191101095	NISHU	9.14

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In pase of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Prepared & checked By

A.R.(Results) 3 | X | 2

Controller of Examinations

Faculty of Agricultural Sciences Semester -V



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 4435

Dated: 01/04/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 5th Semester Batch 2019, Regular End Term Examination, February - 2022 is declared as under:

A. Subject / Paper Codes (Main Subjects):

1)Principles of Integrated Disease Management (11010501)

3)Pests of Crops and Stored Grain and their Management (11010503)

5)Crop Improvement-I (Kharif Crops) (11010505)

7) Geoinformatics and Nano-technology and Precision Farming (11010507)

9) Intellectual Property Rights (11010509)

2) Manures, Fertilizers and Soil Fertility Management (11010502)

4)Diseases of Field and Horticultural Crops and their Management-I (11010504)

6)Entrepreneurship Development and Business Communication (11010506)

8) Practical Crop Production - I (Kharif crops) (11010508)

10)Biopesticides & Biofertilizers (11010006)

B. Marks /Result /Grade

1. Minimum Pass Marks..... 50%

2. SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.

3. R.L. means Result late

S.No.	Roll No.	Student's Name	Result (SGPA)	
1	181101040	NEHA KHATRI	9.91	
2	191101001	TARUN DAGAR	8.96	
3	191101002	NIDHI YADAV	9.39	
4	191101003	VIDHI	8.91	
5	191101004	RISHITA YADAV	8.87	
6	191101005	JYOTI RANJAN PATEL	8.78	
7	191101007	HITESH KUMAR	8.65	
8	191101008	PRINCE KUMAR SINGH	9.61	
9	191101009	ROHIT	7.61	
10	191101010	BHAVAY BANGA	RL	
11	191101011	RAVIKANT	9.17	
12	191101012	PARUL KAUSHIK	9.48	
13	191101015	CHIMANSHETTE NAVNEET TANAJI	9.26	
14	191101016	MS. RUDRANI	9.26	
15	191101017	SANJEEV KAUSHIK	8.04	
16	191101018	ROHIT YADAV	8.52	
17	191101019	VINIKA	9.43	
18	191101020	HARSH KUMAR	R(11010503 Th, 11010504 Th)	
19	191101021	MUSKAN KADYAN	9.13	
20	191101023	DEEPANKAR	7.13	
21	191101024	ANSUL	9.87	
22	191101025	SHALU	9.57	
23	191101026	RUCHI RANI	7.96 Registres	
24	191101027	CHANCHAL	8.83 Registrar SGT University Bughera, Gurugram	
25	191101028	LAKSHAY KUMAR	8.52 Sughera, Gurugram	

1

Towers lary

Oldi Page 1 of 3

2001/2022

Olou. Terr



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved University)
GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 4435

Dated: 01/04/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 5th Semester Batch 2019, Regular End Term Examination, February - 2022 is declared as under:-

5	191101029	TANU	8.74
,	191101030	HARSHANT	8.83
8	191101032	RITIKA	9.39
9	191101034	AIBY SAM	9.04
30	191101036	DIVYANSHI SARWAN	8.43
31	191101037	PRINCE CHAUHAN	8.78
32	191101039	VIKASH	8.22
33	191101040	SWATI	9.26
34	191101041	KARMNATH KUMAR	8.91
35	191101042	NEHA BHARTI	8.65
36	191101043	POOJA KAUSHIK	9.09
37	191101044	JAGARTI PANWAR	9,39
38	191101045	NEHA BOUDH	8.74
39	191101046	ASHISH YADAV	8.78
40	191101047	SUDHIR DAGAR	7.74
41	191101048	DAGLI BAGRA	7.74
42	191101049	VIKASH	7.96
43	191101051	YASH TEWATIA .	8.35
44	191101052	AADITYA	7.57
45	191101054	HARISH KUMAR	7.78
46	191101055	DIGAMBER	8.09
47	191101057	RAHUL YADAV	8.09
48	191101058	VISHU YADAV	9.87
49	191101059	DINESH PRADHAN	8.30
50	191101060	MOHAMMAD RAJA UMAIR	R(11010501 Pr, 11010502 Pr, 11010503 Th & Pr, 11010504 Pr, 11010505 Pr, 11010506 Pr, 11010507 Pr, 11010508, 11010510 Pr)
51	191101061	SHIVA AYUSH RATURI	8.91
52	191101062	RAMAN SONI	8.78
53	191101063	ASHWANI	R(11010503 Th)
54	191101064	SUNIL	8.52
55	191101065	RITESH	7.83
56	191101066	TRIPTI	9.74
57	191101067	ABISHA BHATTA	9.87
58	191101068		Registrar
59	191101069	PARAMJEET YADAV	T University bra, Gurugram

(My

Jameny lamy

olloy/20 Page 2 of 3

01/04/2012

John Sur



Result Notification No. - SGT/COE/Results/ 4435

Dated: 01/04/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 5th Semester Batch 2019, Regular End Term Examination, February - 2022 is declared as under:-

60	191101071	HIMANSHI	8.83
61	191101072	HARSH VASHISHTH	9.30
62	191101073	OMPAL	8.09
63	191101075	DEVANSHI RAGHAV	7.96
64	191101076	NIKESH KUMAR	7.48
65	191101077	RAHUL	8.43
66	191101078	ANUJ SINGH	8.17
67	191101079	NITIN	7.91
68	191101080	YASH KUMAR	7.35
69	191101081	LOVE KATARA	7.00
70	191101082	NIKITA	R.L.
71	191101086	AMIT KUMAR	8.17
72	191101087	SARVESH AGARWAL	7.57
73	191101089	DEEPAM	R.L.
74	191101090	AKSHAY KUMAR	9.04
75	191101091	KOMAL YADAV	10.00
76	191101092	NAMAN KUMAR	8.57
77	191101093	MOHAMMED TALIM	7.52
78	191101095	NISHU	9.48

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in
2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Dy. Controller of Examinations

Addl. Controller of Exami

Controller of Examinations

Faculty of Agricultural Sciences Semester -VI



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 4906

Dated: 10-08-2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 6th Semester Batch 2019, Regular End Term Examination, July 2022 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1) Rainfed Agriculture & Watershed Management (11010601)

3)Diseases of Field and Horticultural Crops and their Management-II (11010603)

5) Management of Beneficial Insects (11010605)

7)Practical Crop Production II (Rabi crops) (11010607)

9)Farm Management, Production & Resource Economics (11010609)

11) Agribusiness Management (11010001)

2)Protected Cultivation and Secondary Agriculture (11010602)

4)Post-harvest Management and Value Addition of Fruits and Vegetables (11010604)

6)Crop Improvement-II (Rabi crops) (11010606)

8) Principles of Organic Farming (11010608)

10)Principle of Food Science & Nutrition (11010610)

B. Marks / Result / Grade

1. Minimum Pass Marks..... 50%

2. SGPA, CGPA & Total Marks shown under the Column "Result" with SGPA/CGPA/Total Marks means "Pass", "Dt." means Detained and the "R" means Re-appear /Fail in the paper code shown in the bracket.

3. R.L. means Result late.

CN	Roll No.	Student's Name	Result	
S.No.			6th Semester (SGPA)	
1	181101040	NEHA KHATRI	9.33	
2	191101001	TARUN DAGAR	7.71	
3	191101002	NIDHI YADAV	8.58	
4	191101003	VIDHI	8.00	
5	191101004	RISHITA YADAV	8.13	
6	191101005	JYOTI RANJAN PATEL	7.58	
7	191101007	HITESH KUMAR	7.79	
8	191101008	PRINCE KUMAR SINGH	9.00	
9	191101009	ROHIT	R(11010603,11010610)	
10	191101010	BHAVAY BANGA	8.96	
11	191101011	RAVIKANT	8.25	
12	191101012	PARUL KAUSHIK	8.58	
13	191101015	CHIMANSHETTE NAVNEET TANAJI	8.71	
14	191101016	MS. RUDRANI	8.46	
15	191101017	SANJEEV KAUSHIK	6.92	
16	191101018	ROHIT YADAV	8.08	
17	191101019	VINIKA	8.79	
18	191101020	HARSH KUMAR	7.33 Registrar	
19	191101021	MUSKAN KADYAN	8.67 R(11010610) Registrar Registrar SGT University Rudhera: Gun	
20	191101023	DEEPANKAR	R(11010610)	
21	191101024	ANSUL	8.96	

10/08/2022

10/08/2020



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 4906

Dated: 10-08-2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 6th Semester Batch 2019, Regular End Term Examination, July 2022 is declared as under:

2	191101025	SHALU	9.21
23	191101026	RUCHI RANI	R(11010603,11010610)
24	191101027	CHANCHAL	8.08
25	191101028	LAKSHAY KUMAR	7.67
26	191101029	TANU	8.46
27	191101030	HARSHANT	8.46
28	191101032	RITIKA	8.92
29	191101034	AIBY SAM	8.71
30	191101036	DIVYANSHI SARWAN	8.29
31	191101037	PRINCE CHAUHAN	8.42
32	191101039	VIKASH	7.75
33	191101040	SWATI	R(11010610)
34	191101041	KARMNATH KUMAR	8.25
35	191101042	NEHA BHARTI	8.29
36	191101043	POOJA KAUSHIK	8.13
37	191101044	JAGARTI PANWAR	8.92
38	191101045	NEHA BOUDH	8.33
39	191101046	ASHISH YADAV	8.42
40	191101047	SUDHIR DAGAR	R(11010610)
41	191101048	DAGLI BAGRA	R(11010610)
42	191101049	VIKASH	R(11010610)
43	191101051	YASH TEWATIA	7.92
44	191101052	AADITYA	R(11010603,11010610)
45	191101054	HARISH KUMAR	R(11010603,11010610)
46	191101055	DIGAMBER	7.46
47	191101057	RAHUL YADAV	7.54
48	191101058	VISHU YADAV	9.33
49	191101059	DINESH PRADHAN	7.96
50	191101061	SHIVA AYUSH RATURI	8.21
51	191101062	RAMAN SONI	8.17
52	191101063	ASHWANI	R(11010602,11010604,11010610,11010001)
53	191101064	SUNIL	gistrar ⁹⁶
54	191101065	RITESH	University1010602,11010603)

Xwy

Wadie_ 10/05/2013

10/08/2022

1000 von



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/4906

Dated: 10 - 08 - 2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 6th Semester Batch 2019, Regular End Term Examination, July 2022 is declared as under:-

			Annual Control of the
55	191101066	TRIPTI	8.96
56	191101067	ABISHA BHATTA	9.54
57	191101068	VIPIN KUMAR	7.17
58	191101069	PARAMJEET YADAV	8.17
59	191101071	HIMANSHI	8.79
60	191101072	HARSH VASHISHTH	8.58
61	191101073	OMPAL	7.38
62	191101075	DEVANSHI RAGHAV	R(11010603,11010610)
63	191101076	NIKESH KUMAR	R(11010603,11010610)
64	191101077	RAHUL	7.96
65	191101078	ANUJ SINGH	7.50
66	191101079	NITIN	7.63
67	191101080	YASH KUMAR	R(11010602,11010603,11010604,11010610)
68	191101081	LOVE KATARA	R(11010610)
69	191101082	NIKITA	R(11010610)
70	191101086	AMIT KUMAR	7.75
71	191101087	SARVESH AGARWAL	R.L.
72	191101089	DEEPAM	9.46
73	191101090	AKSHAY KUMAR	8.38
74	191101091	KOMAL YADAV	9.58
75	191101092	NAMAN KUMAR	7.75
76	191101093	MOHAMMED TALIM	R(11010610)
77	191101095	NISHU	9.54

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Addl. Controller of Examinations

Nada_ 10/08/2022

Dy. Controller of Examinations

Registrar SGT University

Budhera: Gurugram

Controller of Examinations

A.R.(Exam)

Faculty of Agricultural Sciences Semester -VII



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 432 6

Dated: 11/03/2012

Result Gazette of B.Sc. (Hons.) (Agriculture) 7th Semester Batch 2018, Regular End Term Examination, March 2022 is declared as under:-

A. Subject / Paper Codes (Main Subjects):

1) Rural Agricultural Work Experience and Agro-Industrial Attachement (RAWE & AIA) (17010736)

B. Marks /Result /Grade

- 1. Minimum Pass Marks..... 50%
- SGPA shown under the Column "Result" means "Pass", "Dt." means Detained and the "R" means Re-appear / fail in the paper code shown in the bracket.
- 3. R.L. means Result late

S.No.	Roll No.	Student's Name	Result (SGPA)
1	191101097	SAKSHI KAUSHIK	R.L.
2	181101002	RITIKA YADAV	8.00
3	181101003	RUPAM KALRA	8.00
4	181101004	KUNAL SARVANG	8.30
5	181101007	ASHWINI AHIRWAR	8.10
6	181101009	VISHNU BHAGWAT	8.50
7	181101010	TAMANNA	8.50
8	181101012	GAURAV KUMAR	8.40
9	181101014	AKASH TYAGI	8.30
10	181101015	SHIKHA	8.10
11	181101019	BHAWNA	8.00
12	181101020	PARTHA SARATHI S	8.00
13	181101022	SHIKHA SIMRAN	8.30
14	181101023	RAHUL YADAV	8.30
15	181101024	RESHMA BAHULEYAN	9.00
16	181101025	VIKRANT CHAHAR	8.60
17	181101026	ANAND	8.40
18	181101027	POOJA YADAV	8.40
19	181101030	VARSHA	R.L.
20	181101031	ASHISH DHULL	8.50
21	181101032	DOKALA MOUNIKA	8.40
22	181101033	SURJEET KUMAR	8.70
23	181101034	NAVEEN KUMAR	8.90 Registrar
24	181101035	PREETI YADAV	8.50 SGT University
25	181101036	AARTI	8.50 Budhera, Gurugram
26	181101037	DHERENDER YADAV	8.20
27	181101041	SIDDHARTH	8.50

Parveng lang 11/03/202

Page 1 of 2

11/03/2022

03.201



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

Result Notification No. - SGT/COE/Results/ 43 & 6

Dated: 11/03/2022

Result Gazette of B.Sc. (Hons.) (Agriculture) 7th Semester Batch 2018, Regular End Term Examination, March 2022 is declared as under:-

28	181101042	SOHIT	8.50
29	181101043	VERSHA SHARMA	8.60
30	181101044	KANCHAN JOSHI	8.80
31	181101046	MAYANK VERMA	8.40
32	181101048	KINSHUK SHARMA	8.50
33	181101049	ANSHUL PHAUGAT	9.50
34	181101050	PRIYA	8.70
35	181101051	RAHUL RAWAT	8.20
36	181101052	AMIT KUMAR	8.20
37	181101053	DIVAKAR NIMBHAL	8.60
38	181101054	PARDEEP YADAV	8.30
39	181101055	CAROL AFFARIA	8.70
40	181101056	HIMANSHU	8.20
41	181101057	VISHNU	8.60
42	181101059	MANSI SAINI	8.60
43	181101060	MONUKA	8.60
44	181101062	MANISHA KUMARI	8.70
45	181101063	SACHIN KUMAR	8.00
46	181101064	KOMAL SHARMA	8.50
47	181101065	RAVI PRAKASH	8.10
48	181101068	RAJAT GIRDHAR	8.50
49	181101069	KUMNA MANGKHYA	8.00
50	181101070	LOVE KUMAR	8.20

Note:-

1. As per rechecking/re-evaluation rules notified by the University, interested students may apply, within 10 days of this notification for rechecking/re-evaluation of Answer book(s) on the prescribed application form (along with requisite fee) to be downloaded from the University Website www.sgtuniversity.ac.in

2. In case of any mistake being detected in the result/gazette, the University will be fully Empowered to correct the same.

Prepared & Checked By

Dy. Controller of Examinations

Addl. Controller of Examinations

Controller of Examinations

Advanced Learners



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Faculty of Engineering & Technology

List of Patent Published by the Advanced Learners in the Collaboration with Faculty Members

Name of the Patentor/ Copyright awardee	Patent/Copyright Number	Title of the patent/Copyright	Year patent was awarded/published
Dr Amit Kumar, Aprajay Sharma, Neeraj Kumar, Dr. Susanta Ranjan Chaini, Ms. Khushi, Lucky Lakra, Sanidhya Prasad	202111036390	Dead Fish Processing Device	2022
Dr Amit Kumar, Aprajay Sharma, Neeraj Kumar, Dr. Gurjot Singh, Dr. Sunanda, Mahesh Kumar, Anushika Yadav, Reema Yadav, Anjali Sharma	202111036385	Automated Ring Toss Exercise Training Device	2022
Or. Susanta Ranjan Chaini & Mr Gagandeep, Gunjan Gupta, Kunal Yadav, Rahul Singhania, Rachit Sharma, Lakshya Gilani, Dr. Atul Babbar	202111036393	Automated Sandwich Preparation Device	2022
Or. Abhishek Swami, Dr. Simranjeet Singh, Vaishali Wadhva, Nisha Kataria, Lavisha Batra, Ritu Bhatt	202111036396	Hygienic Beverage Storage Device	2022
Mr. Ashok Panchal & Mr. Harish Kumar Sparsh Bhatti, Anirudh, Shekher Soni, Anuj, Nandini Kalra, Prof. Parul Agarwal Dr. Deepak Pandey	202111036409	Beverage Making And Serving Device	2022
Aman Thapak, Gaurav, Dr. Vikas Nath, Dr. Yogesh Mehta Dr. Rekha	202111036414	Material Transportation Device	2022
Or. Sumit Kumar, Ms. Jyoti Shokhanda, Vishal, Prashant	202111036391	Smart Convertible Mirror	2022
Mr Ankit Tyagi, Mr Prabhjot Singh, Gaurav angra, Manav Nishcal	202111036388	Jaw Chuck Cleaning System	2022
Mr Dinesh Deshwal, Aman Kumar, Marut Mishra, Dr. Mohinder Singh, Naveen Sharma, Sandeep Kumar Reddy	202111036389	Secured Tree Climbing Device	2022
Ms Monika, Sreekesh Ashok Nair, Anurag Sharma	202111036394	Stabilized Sitting Device	2022
Mr Aman Thapak, Mr Vinod Kumar, Tanuj Satti, Rakesh Yadav	202111036386	Modular Bicycle	2022
Or. Vikas Dhawan, Dr Ajay, Tanuj Satti, Rakesh Yadav	202111036392	Automated Induction Based Gear Hardening Device	2022
Dr. Vikas Dhawan, Dr. Sahil Vashisht, Nikhil andey, Arsh Anwar, Aayush chand	202111036400	Wearable Safety Device	2022
Or. Ravi Tomar, Dr. Kamlesh Sharma, Anirudh Singh Bathiwal, Aditi Tiwari, Varsha Bhardwaj, Pinky Yadav	202111036399	Automated Sheet Holder Cleaning Device	2022
Ms. Preeti Mr Atul Babbar, Jyoti Yadav, Sweta 'iwari	202111036402	Automated Cooling Fan Cleaning Device	2022
Ar Sandeep Singh, Mr Nitin Sharma, Priya, 'ikrant	202111036401	Multilevel Self-Defensive Device	2022
sad Habeeb, Sandeep Singh, Harsh Saini, sabhishek Sharma	202111036407	Automated Spray Gun Cleaning Device	2022
Or Pardeep Kumar, Mr Jyoti Ahlawat, Vikas Verma, Vinit Rana	202111036410	Automated Coil Winding Device	2022
Mr Naresh Kumar, Mr Dinesh Deswal, Namrita, Iarsh	202111036406	Adjustable Scoop Device	2022
Ar Shivendra Singh, Ms Malini Tiwari, Rohan angwan, Ankit Yadav	202111036413	Automated Filter Cleaning And Maintenance Device	2022
Or. Ashwani Kumar, Ujjwal, Ashwin Kashyap, Or. Rajkumar jaiswar	202111036415	Automatic Kohl Preparation Device	2022

Name of the Patentor/ Copyright awardee	Patent/Copyright Number	Title of the patent/Copyright	Year patent was awarded/published
As Shelly, Mr Monika, Joy, Anurag	202111036411	Bangle Manufacturing Device	2022
Mr. Shivendra, Dr. Pradeep Lamba, Prabhat Aksh, Vikash, Ashis Raj, Rachit Sharma, Sameer Kumar, Sarthak Mohapatra Mr. Harish Kumar, Dr.Susanta Ranjan Chaini	202111036412	Automated Grain Collecting Device	2022
Mr. Manpreet Singh, Mr Dharminder Kumar, Muskan Jain, Hemant Kumar	202111036408	Automatic Flavored Ice Slush Preparation Device	2022
Ms Neha sehrawat, Dr. Nancy Arya, Shubham saini, Hunny Tyagi, Jaya Sharma	202111036418	Secured Child Carrying Device	2022
Mr Arko, Mr Amrit Singh, Siddharth, Sheetal Solanki	202111036416	Gaming Device For Impaired Person	2022
Mr. Dinesh Deshwal, Ms. Monika, Aprajay	202111036420	Automated Ornament Maintenance Device	2022
Mr Kaushal Sharma, Dr Neeraj Saini, Paras, Pankaj Singh	202111036417	High Rise Food Commodity Transportation Device	2022
Mr. Reenu Batra, Ms Amritpal, Karitika karwal, Sumit yadav	202111036419	Training System For Playing Percussion Instruments	2022
Dinesh Deshwal, Dr. Vikas Dhawan, Yatharth Bhardwaj	202211002170	Cow Dung Cake Preparation Device	2022
Nitin Sharma, Nancy Arya, Manpreet Singh	202211002173	Automated Weight Lifting Device	2022
Shelly, Pardeep Kumar, Naresh Kumar	202211002172	Coconut Husk Processing Device	2022
Neha Gahlot, Jyoti Shokhanda, Vivek Dabra	202211002174	Lid Positioning Device For Air-Tight Containers	2022
Reenu Batra, Sandeep Singh, Vinod Kumar	202211002176	Hand Balancing Training System	2022
Amritpal Kaur, Sangeeta Rani, Reenu Batra	202211002179	Swim Training Device	2022
Mr Aman Thapak, Neeraj Kumar, Aprajay Sharma	202211002180	Automatic Construction Device	2022
Dr. Vikas Dhawan, Monika Deshwal, Tushar Dhankhar	202211002178	Automated Solution Transferring Device	2022
Pardeep Kumar, Sumit Kumar, Neha Gahlot	202211002177	Compactible Musical Instruments Accommodation And Training Device	2022
Mr Naresh Kumar, Mr. Shivendra, Naveen Sharma	202211002209	Wooden Crack Fixing Device	2022
Aman Kumar Thapak, Abhay Anand, Mr Kaushal Sharma	202211002210	Convertible Comfort Device	2022
Manpreet Singh, Amritpal Kaur, Nitin Sharma	202211002211	Bicycle Wheel Truing Device	2022
Sumit Kumar, Jyoti Ahlawat, Shelly	202211002212	Floor Surface Cleaning Device	2022
Sumit Kumar, Jyoti Ahlawat, Dr Neeraj Saini	202211002207	Brick Sorting And Rearrangement Device	2022
Naresh Kumar, Pardeep Kumar, Sumit Kumar	202211002203	Ornaments Storing Device	2022
Neha Gahlot, Reenu Batra, Sangeeta Rani	202211002204	Automated Luggage Storage System For Vehicles	2022
Dr. Vikas Dhawan, Aprajay, Mr Atul Babbar	202211002469	Automated Tyre Tube Restoration Device	2022
Dr.Shekhar Tank, Dr.Gunjar Jain, Dr. Kamlesh Sharma	202211002470	Median Nerve Pain Stimulating Device	2022
Shelly, Pardeep Kumar, Naresh Kumar	202211002474	Cutomized Light Projection Device	2022
Ankit Tyagi, Rakesh Yadav, Marut Mishra	202211002473	Convertible Footwear System	2022
Naresh Kumar, Jyoti Ahlawat, Sumit Kumar	202211002480	Frozen Beverage Preparing And Vending Device	2022
Dr. Ainy Dr. Vikas Dhawan Aman Kumar	202211002477	Secured Ornaments Storage Device	2022
Dr. Ajay, Dr. Vikas Dhawan, Aman Kumar			
Sandeep Singh, Tanuj Satti, Nitin Sharma	202211002478	Stress Releasing Device	2022

SGT University
Budhera Gurugram

Name of the Patentor/ Copyright awardee	Patent/Copyright Number	Title of the patent/Copyright	Year patent was awarded/published
Ashwini Kumar, Aman Kumar, Sreekesh Asok Nair	202211002476	Ring Embellishing Device	2022
Nitin Sharma, Sandeep Singh, Vivek Dabra	202211002475	Automated Sprint Start Training System	2022
Dr RS Yadav Dr. Amit Kumar Mr. Kunal Singh Ashish	202211018882	Smart Pit Digging Device	2022
Mr. Dinesh Deshwal Shelly Bansal Mr. Parteek Sharma Ms Tanuj Satti	202211018881	Dent Repairing Device	2022
Dr Pardeep Kumar Dr Yogesh Kumar Dr. Pradeep Malik Mr. Aakash Verma Ms.Ritu Ms Nishu Mr. Parteek Sharma	202211018875	Adjustable Merry Go Round	2022
Mr. Vinod Kumar Mr. Neeraj Verma Mr.Pankaj Khetwal Nitika Sehgal	202211018879	Automated Device For Arranging Traffic Cones	2022
Dr. Vinod Kumar Dr. Neeraj Saini Mr. Harish Kumar Ms Jasleen Chhhatwal Mr Dharminder Kumar Mr. Divyansh Mr. Pravesh Yadav Ms. Nandini Kalra Mr. Jaya Sharma	202211018874	Fruits Aging Device	2022
Mr. Asad Habeeb Dr. Susanta Ranjan Chaini Dr. Haresh Kumar Sharma Dr. Archana Chaudhary Ms Garima Ms Reetu Ms. Neha Mr. Neetu Yadav Mr. Karan Arya CM Karthikeyan	202211018873	Customized Paan Making System	2022
Mr. Kaushal Sharma Mr. Ankit Tayagi Mr Sandeep Kumar Ms. Monali Bose Mr. Sambhav	202211018878	Automated Slime Making Device	2022
Prof. Vikas Dhawan Dr. Atul Babbar Dr. Amit Kumar Mr. Harsh Saini Mr. Aparajay Sharma	202211018880	Pop-Up Filter Maitenance Device	2022
Prof BK Verma Dr. Nancy Sagir Ansari	202211018897	Self-Sterilizing Object Grasping Device	2022
Ms. Neha Dr. Pradeep Lamba Sonali Jain	202211018895	Smart Roof Cleaning Device	2022
Mr. Naresh Kumar Dr. Nancy Prachi Upadhaya	202211018894	Ornamental Ball Fabricating Device	2022
Dr. Sumit Kumar Dr. Pradeep Lamba Sneha Suman Simran	202211018896	Adjustable Thermally Insulated Tray	2022

Name of the Patentor/ Copyright awardee	Patent/Copyright Number	Title of the patent/Copyright	Year patent was awarded/published
Mr. Zunaid Alam Ms. Amritpal Kaur Prachi Garg	202211018891	Device For Performing Salt Analysis	2022
Mr. Naresh Kumar Ms. Shelly Ms Jaya Sharma	202211018892	Confections Manufacturing System	2022
Ms Shelly Dr. Pradeep lamba Ms Priyanka Saini	202211018893	Portable Plug Board Camouflaging Device	2022
Ms Monika Deshwal Mr. Ankit Tyagi Sreekesh Asok Nair Kamesh	202211018898	Clothes Drying Device	2022
Prof BK Verma Mr. Zunaid Alam Bhavya Sharma	202211018889	Disc Throwing Training Device	2022
Prof Sumit Kumar Prof Naresh Kumar Chetan	202211018890	Transparent Wood Making Device	2022
Prof BK Verma Mr. Nitin Sharma Puru Sharma	202211018903	Jewelry Piece Inserting Device	2022
Prof Naresh Kumar Ms Shelly Kuldeep Saini	202211018905	Trash Accommodating Device	2022
Prof. BK Verma Mr. Manpreet Singh Anshu Verma	202211018904	Vertical Surface Traversing Training Device	2022



FACULTY OF INDIAN MEDICAL SYSTEM

Ref. No: - SGTU/FIMS/C/2022-1484

Date: - 24.09.2022

List of Students and Guides for CCRAS SPARK Project

Sr. No	Student Name	Roll No.	BAMS (Year)	Title	Guide Name
1	Balvinder Kaushik	201601009	BAMS 2nd year	Efficacy of Vidangadi yoga WSR to obesity	Dr. Pankaja Savanur
2	Priya	201601013	BAMS 2nd year	Identification of Sira Marma	Dr. Anupama Patra
3	Bhawana	201601018	BAMS 2nd year	Assessement of Amalki WSR to Vyasthapana (Antiaging effect)	Dr Arvind
4	Sudeepa	191601023	BAMS 3rd year	Role of Aahar in Diabetes mellitus	Dr. Bharat
5	Payal	191601040	BAMS 3rd year	Efficacy of Ayurvedic formulation in Lomshatana	Dr. Supriya
6	Chhavi	4th year	BAMS 4th year	clinical study to validate the effect of virechan in oligomenorrhoea wsr to aartavkshaya	Dr. Jyoti
7	Aakansha	4th year	BAMS 4th year	formulation and standardization of herbal de- addictive product wsr to smoking using vachaa	Dr. Shweta
8	Drishti	4th year	BAMS 4th year	formulation and standardization of herbal wash wrt shweta pradar	Dr. Sheetal
9	Srishti	181601057	BAMS 4th year	Standardization of Rasanjana	Dr. Mukesh
10	Vartika	201601016	BAMS 2 nd Year	Pada Abhyanga and it's clinical results on Vision and Insomnia	Dr. Poonam
11	Pranshu	181601019	BAMS 4th Year	A Comaparative Study of Vedanahara Taila and Pottali in Osteoarthritis	Dr. Deepika

Budhera, Gurugram

Registrar
SGT University

SGT University

SGT University

12	Neeti	191601025	BAMS 3rd Year	A role on Padabhyanga in patients of Diabetic Retinopathy	Dr. Sarita
13	Liza	211601018	BAMS 1st Year	A Cross sectional observational study on influence of prakriti and agni on Anxiety in Young Adults	Dr. Anupam Sharma
14	Deepika	191601031	BAMS 3rd Year	A Clinical study to compare effect of yogic techniques and panchakarma therapy in stress management	Dr. Yagyik
15	Saijal Sharma	201601001	BAMS 2 nd Year	A cross sectional observational study on establishing taila bindu pareeksha observation in apparently healthy young adult population	Dr. Nithin
16	Sonal Kansal	201601002	BAMS 2 nd Year	A comparative study to find the effectiveness of trataka and paada abhyanga for improving vision in Indian Young Adults	Dr. Yogesh
17	Lakshya Garg	191601006	BAMS 3rd Year	An exploratory study to find the effectiveness of Leech therapy in Skin disorders	Dr. Avnish Pathak
18	Himika Chawla	191601044	BAMS 3rd Year	A cross sectional observational study on impact of sleep patterns on mental health	Dr. Kapil
19	Mansvi bhardwaj	191601003	BAMS 3rd Year	Efficacy of Ayurveda to attain healthy progeny - A survey study	Dr.Vineeth George
20	Nivedita Arora	181601045	BAMS 4th year	Ayurvedic Insole heel Support for flat foot	Dr. Avinash Chowdhary



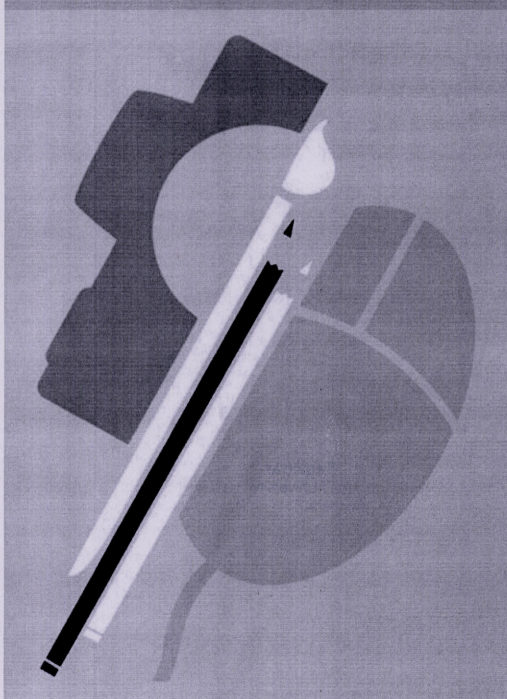
Pean
Faculty of Indian Medical System
SGT University, Budhera Gurugram

21	Pulkit Goel	191601028	BAMS 3rd Year	a study to analyse dhatu dushti through nadi pariksha	Dr.Amit Sharma
22	Himanshi Rohilla	181601012	BAMS 4th year	an exploratory study to analyse the effect of ksheerapaka against lactose intolerance	Dr. Chithra G Nair
23	Nidhi Goel	181601030	BAMS 4th year	ikshurasa dispersible tablet to cure UTI	Dr. Vikas Sharma

Faculty of Indian Medical System
SGT University, Budhera Gurugram

SGT University
Budheral Gam + 124

COMPENDIUM OF ABSTRACTS OF SCHOLAR'S RESEARCH PROJECTS 2018





SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY

(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram



Foreword

SGT University aims at sculpting young creative professionals with an intellect to thoroughly know the past, critically analyze the present and creatively shape the future.

The SGT idea of teaching is not conventional and pedagogic limiting the students to information rather it is progressive and creative facilitating them to think, experiment and discover under able guidance.

Over the past years, Research and Innovation was the forte of the post graduate students, Ph.D scholars and faculty members. However, this year, it was decided by the competent authorities to also include the under graduate students as the spark of curiosity should be inculcated as early as possible.

The University has a scholars hub which includes all academic rank holders of the various faculties. Academic activities, guest lectures, educational tours etc are organized for these scholars. As a part of the hub activities, this year it was proposed that academic research projects/short studies/surveys etc be carried out by groups of these scholars under designated faculty members.

Each group carried out their study and compiled the results in the form of a scientific paper.

The aim of carrying out these projects was to give these students an exposure to the Research Methodology. A glimpse to the long, tough but immensely beautiful and satiating path of research and innovation.

So this is the compendium of all the various short studies /research projects/surveys etc carried out by the undergraduate scholars as their first step towards research.

We hope to come up with newer ideas and innovation every year.

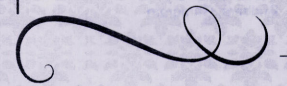
"Excellence is a continuous process and not an accident."- APJ Abdul Kalam





LIST OF ABSTRACTS

- FACULTY OF AGRICULTURAL SCIENCES
 IMPACT OF CLIMATE CHANGE ON PRODUCTIVITY OF AGRICULTURAL CROPS OF INDIA
- FACULTY OF ALLIED HEALTH SCIENCES
 QUANTITATIVE STUDY ABOUT KNOWLEDGE, ATTITUDE AND PRACTICE
 TOWARDS TUBERCULOSIS PATIENT AMONG THE RADIOGRAPHERS AND
 M.Sc., RIT STUDENTS OF SGT HOSPITAL
- FACULTY OF BEHAVIOURAL SCIENCES
 THE PURPOSE OF THE STUDY WAS TO DETERMINE THE ROLE OF PSYCHOLOGICAL FACTORS IN POLYCYSTIC OVARY SYNDROME (PCOS).
- FACULTY OF COMMERCE AND MANAGEMENT
 - ANALYSING THE IMPACT OF SOCIAL MEDIA ON YOUTH
 - A STUDY OF SATISFACTION OF STUDENTS AT SGT UNIVERSITY
 - STUDENT SATISFACTION WITH SERVICE QUALITY
 IN HIGHER EDUCATION- PRIVATE UNIVERSITIES IN DELHI-NCR
- FACULTY OF DENTAL SCIENCES
 - KNOWLEDGE ATTITUDE AND PRACTICES OF UNDERGRADUATE AND POSTGRADUATE STUDENTS ABOUT STERILISATION AND DISINFECTION
 - INCIDENCE OF SAGITTAL ROOT POSITION OF MAXILLARY ANTERIOR TEETH IN OSSEOUS HOUSING FOR IMMEDIATE IMPLANT PLACEMENT IN POPULATION OF NATIONAL CAPITAL REGION OF INDIA: A RETROSPECTIVE CONE BEAM COMPUTERISED TOMOGRAPHY STUDY
 - PROBIOTICS AND ITS MULTIFACETED USAGE IN DENTISTRY: ANINVITRO STUDY
- FACULTY OF ENGINEERING AND TECHNOLOGY
 - KNOWLEDGE ATTITUDE AND PRACTICES OF UNDERGRADUATE AND POSTGRADUATE STUDENTS ABOUT STERILISATION AND DISINFECTION
- FACULTY OF INDIAN MEDICAL SYSTEM
 - CO-RELATION BETWEEN PRAKRITI AND ACADEMIC PERFORMANCE
 - EXPLORING THE EFFICACY OF SECONDARY ENDOPHYTIC BACTERIAL METABOLITE AGAINST ESCHERICHIA COLI – AN INVITRO ASSAY





FACULTY OF Law

- THE STUDY OF INDIAN GST: A COMPARATIVE ANALYSIS OF INDIAN AND GST MALAYSIAN
- SURROGACY: RAY OF MIRACLE

FACULTY OF MASS COMMUNICATION AND TECHNOLOGY

 CREDIBILITY OF NEWS ON SOCIAL MEDIA WITH SPECIAL CONTEXT OF WHATSAPP

FACULTY OF MEDICAL AND HEALTH SCIENCES

 ESTIMATION OF SALIVARY CORTISOL LEVELS AS MARKER OF STRESS IN YOUNG UNIVERSITY STUDENTS

FACULTY OF NURSING

 A DESCRIPTIVE STUDY TO ASSESS THE KNOWLEDGE REGARDING REPRODUCTIVE HEALTH AMONG YOUNG ADOLESCENT GIRLS WITH A VIEW TO DEVELOP A PLANNEDS TEACHING AT SELECTED SCHOOLS OF GURUGRAM

FACULTY OF PHARMACY

 UNDERSTANDING PATIENT'S PSYCHOLOGY WITH RESPECT TO GENERIC DRUGS IN COMPARISON TO BRANDED DRUGS

FACULTY OF PHYSICAL SCIENCES

 PERSPECTIVE OF PHYSICS LEARNING IN EDUCATIONAL INSTITUTIONS FOR SUSTAINABLE DEVELOPMENT

FACULTY OF PHYSIOTHERAPY

- COMPARATIVE STUDY OF PHYSIOTHERAPY EDUCATION SYSTEM AMONG INDIAN AND INTERNATIONAL UNIVERSITIES
- ROLE OF PHYSIOTHERAPY DURING PALLIATIVE CARE: A SYSTEMIC REVIEW



IMPACT OF CLIMATE CHANGE ON PRODUCTIVITY OF AGRICULTURAL CROPS IN INDIA

By

Vinita Rajput

Faculty of Agricultural Sciences, SGT University Gurugram,

Rhea Ditto ,Aman Jain ,Deepika ,Himadari ,Puneet Sharma ,Sonia ,Binny Faculty of Agricultural Sciences, SGT University Gurugram,

Climate change is a change in the statistical distribution of weather patterns that lasts for an extended period of time (i.e., decades to millions of years). It has direct or indirect effects on human life and ecology. In India, agriculture being a prime occupation, studying the impact of climate change on agriculture becomes very important. Despite a lot of technological advances, such as improved, genetically modified varieties, mechanization and irrigation systems, weather is still a key factor in agricultural productivity. The effect of climate on agriculture is related to variability in local climates rather than in global climate patterns. Small changes in temperature and rainfall have significant effects on the quality of fruits, vegetables, tea, coffee, aromatic and medicinal plants, and basmati rice. Pathogens and insect populations are strongly dependent upon temperature and humidity, and changes in these parameters may change their population dynamics. Climate change has affected the total yield of crops like apple, citrus, maize adversely, whereas on the other hand it is found that shift in weather parameters and cropping pattern is beneficial for C4 plants, pulses, and coarse grains. There is a strong need review the crop suitability areas in India. There are huge possibilities to turn the adverse effect of climate change into positives. Over the next decades, it is predicted that billions of people, particularly those in developing countries, face shortages of water and food and greater risks to health and life as a result of climate change. Concerted global action is needed to enable India to adapt to the effects of climate change that are happening now and will worsen in the future.





A QUANTITATIVE STUDY ABOUT KNOWLEDGE, ATTITUDE AND PRACTICE TOWARDS TUBERCULOSIS PATIENT AMONG THE RADIOGRAPHERS AND M.Sc. RIT STUDENTS OF SGT HOSPITAL

BV

Ms. Nitika & Mr. Rajdeep

Students, Shivam Chauhan ,Vishakha Rawat, Sonia ,Mohd. Uvesh ,
Ritu Chauhan , Aditi Kumari

B.SC - Radio-Imaging Technology, SGT University, Gurgaon, Haryana

ABSTRACT INTRODUCTION: Tuberculosis (TB) is one of the huge causes of death worldwide in which HIV play important role and it is a big challenge to control. Further, TB can be treated by well if person would know about it early. Early diagnose of TB is very important so that latent TB not convert into active TB. There are many vaccinations and many treatments available to treat TB but unfortunately people are still suffering from TB.

AIM AND OBJECTIVE: The objective of this study is to assess the knowledge attitude of radiographers and practice towards TB patient. To knowledge about the technique used and proper procedure applied in special X-rays based radiographs. To save patient as for retake investigation and get proper diagnosis. To provide best quality service to patient and their attendants.

METHODOLOGY: A prospective study was conducted by making objective type questionnaire and filled it by radiographers which were on duty. The data of 11 radiographers 9 MRIT students was collected after that analysis was done. There is also a specific inclusion and exclusion criteria.

RESULT: A total of 20 candidates participate in which there are 11 radiographers and 9 M.Sc. RIT students. The mean value of the radiographer result is 56.9% and the mean result of the students was 56.1%.

CONCLUSION: This study shows satisfactory self-rating of knowledge of TB, the radiographers. Satisfactory knowledge implies confidence in handling patients and positive atti-tude towards them. Not surprisingly majority of them treats with empathy. It is possible that they behave that anyone could be the victim including themselves.



THE PURPOSE OF THE STUDY WAS TO DETERMINE THE ROLE OF PSYCHOLOGICAL FACTORS IN POLYCYSTIC OVARY SYNDROME (PCOS).

Ву

Dr. Nimisha Kumar

Associate Professor, B.Sc. Clinical Psychology, SGT University, gurgaon, Haryana

Sanjana Garg, Kanan Sharma

B.Sc. Clinical Psychology, SGT University, gurgaon, Haryana

Background: Polycystic ovary syndrome is the most common hormone abnormality of reproductive-aged women & is characterized by overproduction of the androgen testosterone, menstrual abnormalities when ovulation does not occur and enlarged ovaries containing multiple small follicles (polycystic ovaries). Psychological factors have been found to be associated with the condition. Material & method: The research design used in this research is descriptive and quantitative in nature. The sample of this study comprised of 30 women in the age range of 18 to 50 years suffering from PCOS (study group) and 30 women in the same group not having PCOS (control group) visiting two public hospitals in Delhi NCR. The study used two type of data - primary and secondary to achieve its objectives - primary data was collected using the Hospital Anxiety and Depression Scale (HADS) and the Polycystic Ovary Syndrome Questionnaire (PCOSQ). The Secondary data was a literature based conceptual framework outlining possible antecedents and consequences of PCOS. Results & Discussion: The factors that seemed to be associated with PCOS after the analysis of results were diet, body hair, and weight was found as common indicator. The current research showed that PCOS women had more anxiety and depression as compared to Control women after applying t-test, but the range in which the duo scores lied showed normal and borderline range. The results showed that more food intake was associated with anxiety and Body hair was associated with depression.





Conclusion: The study findings reveal that lifestyle factors such as exercise and diet play a major role in PCOS and can be used as an intervention through lifestyle modification as both of them were associated with high the levels of stress. Psychological interventions can target anxiety, depression and negative body image in PCOS. The need for large sample exploratory studies, psychoeducational and intervention based further research is highlighted.

Keywords: PCOS, anxiety, depression, lifestyle factors, weight



ANALYZING THE IMPACT OF SOCIAL MEDIA ON YOUTH

By

Varsha Goel

Assistant Professor, Faculty of Commerce & Management SGT University, Gurgaon

Varsha Sharma , Bikram Singh Faculty of Commerce & Management SGT University, Gurgaon

In recent years, Online social network has become more and more popular because it is playing an important role in empowering citizens, organization of community activism, social good and even used for coordination in emergency situations. The online social network has become integral part of the current generation. In this study, we aim to analyze the influence of social network on the users especially for Youth. This study was carried out in with youngsters between age group of 18 to 29 years of age. . It is a known fact that young adults and teenagers are the most avid users of such sites. Based on the findings of several research studies in the Online Social Networks (OSNs) area, it has been found that these SN sites are having a great impact on the lives of young people. Hence, the impact generated due to social networking sites/applications are studied from point of view of youngsters. These should focus the growth and give the worthwhile output to the students for using social networking sites. In this research study a questionnaire is framed which focuses the increased use of social networking and helps to understand the background for using it.

KEYWORDS: Social Media, Youth, education, social behavior, health issues,





A STUDY OF SATISFACTION OF STUDENTS AT SGT UNIVERSITY

By

MS. NEHA KUMAR ,DR. SEEMA THAKUR

Professor, Faculty of Commerce & Management SGT University, Gurgaon

Sagar Malik, NishaKhanal, Kanchan

Faculty of Commerce & ManagementSGT University, Gurgaon

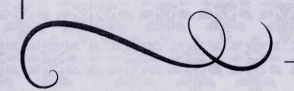
The research focused on the level of satisfaction of the non-medical students of SGT university across 9 different faculties. The objectives of the study were to,i)to analyse the existence of difference between the level of satisfaction of male and female students in the University, ii) to analyze the difference in level of student satisfaction across different semesters and iii) to decode the level of student satisfaction across different faculties of the University. The data for the study was collected by administering a structured questionnaire to a sample of students pursuing undergraduate programmes and post graduates programmes. A total number of 320 students from the selected faculties responded to the questionnaire. Data was analyzed on SPSS using exploratory factor Analysis (EFA). The study found out that there is no significant difference in the satisfaction level of students due to differences in gender and current semester they are studying except for the factor "quality of teachers" but across faculties there is huge difference in the satisfaction level of students. The study concluded that the satisfaction level of student is positive towards the university and the university appears to be doing a good job providing a quality educational experience to the majority of students enrolled.

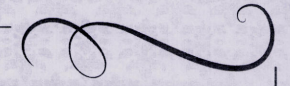






However, survey identified numerous factors that should be improved in order to maximize the student's satisfaction level which can be summarized in the following categories: improved sports facilities, clean and hygienic washrooms with adequate supply of necessary amenities, safe and secured parking facilities, ample of classroom infrastructures, qualitative and quantitative education, improved teaching pedagogy, availability of qualitative, hygienic and branded cafeterias, improved computer labs, improved syllabus and sufficient books in the library related to the curriculum, increasing industrial visits and workshops and so on.





STUDENT SATISFACTION WITH SERVICE QUALITY IN HIGHER EDUCATIONPRIVATE UNIVERSITIES IN DELHI-NCR

By

Dr. Yogesh Mehta HOD & Associate Professor

> Mr. Sarvesh Yadav MBA-IV Semester

In education industry, students are the main customers. Therefore, it is necessary for private universities to provide quality services and satisfy students' needs as well as expectations to succeed from the increasing competitiveness of this industry. This research investigates the levels of student satisfaction and the relationship between student satisfaction and the quality of service being provided in higher education-private universities in Delhi-NCR. The results showed that the service quality that has been given by university in the criteria of reasonable satisfactory. The results of this analysis are expected to assist management in improving the quality of service to the students in terms of both academic and non-academic, because private universities received the largest inflow from students.







ANTERIOR TEETH IN OSSEOUS HOUSING FOR
IMMEDIATE IMPLANT PLACEMENT IN THE POPULATION OF
NATIONAL CAPITAL REGION OF INDIA: A
RETROSPECTIVE CONE BEAM COMPUTERISED
TOMOGRAPHY STUDY

By

Dr Shefali Phogat

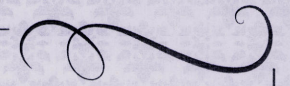
Reader, Department of Prosthodontics, Faculty of Dental Sciences, SGT University Gurugram, Haryana, India.

Anamika, Nancy Madan, Simran

Scholars, Faculty of Dental Sciences, SGT University Gurugram, Haryana, India.

Purpose: The purpose of this study was to evaluate the relationship of the sagittal root positions of the maxillary anterior teeth to their respective osseous housings using cone beam computed tomography (CBCT) in NCR Indian Population and comparing the results with Kan's SRP Population. The aim of this CBCT study is to evaluate the incidence of each classification. Materials and Methods: This retrospective study was approved by the Institutional Review Board of SGT University and was conducted in the Faculty of dental sciences. Pretreatment records and CBCT images were taken and reviewed for patients who received treatment between 2012 and February 2018 in Delhi NCR Region. Forty two male and 58 female patients between the ages of 19 and 72 years (mean, 45.5 years) were selected according to the following criteria: atleast 18 years of age at the time of the CBCT scan; all maxillary anterior teeth (canine to canine) were present, with at least two occluding posterior teeth (premolar and/or molar) in each quadrant; no radiographic evidence of infection, severe root resorption, and/or trauma to the anterior maxillary dentition; and no radiographic evidence of surgical (guided bone/tissue regeneration) treatment in the anterior maxillary dentition.

SG Viniversity
Budhera, Gurugram



The CBCT images were evaluated and the relationship of the sagittal root position of the maxillary anterior teeth to its associated osseous housing was recorded as Class I, II, III, or IV. The overall percentage of sagittal root position observed in NCR Indian Population was compared with Overall Percentage Kan's SRP Classification..

Results: The frequency distribution of sagittal root position of maxillary anterior teeth indicated that, of the 600 samples,63%, 11%,0%, and 26.33% in Class I, II, III, and IV respectively were found and compared with overall percentage as reported in Kan's SRP classification Conclusion:

An understanding of the clinical relevance of sagittal root position will provide adjunct data for the treatment planning of immediate implant placement and provisionalization in the anterior maxilla.

A classification system may lead to improved interdisciplinary communication in treatment planning for implant-based therapy in the anterior maxilla in Delhi NCR population.





PROBIOTICS AND ITS MULTIFACETED USAGE IN DENTISTRY: AN INVITRO STUDY

By

Dr. Pratibha Goswami

Senior Lecturer, Dept. of Orthodontics & Dentofacial Orthopaedics, Faculty of Dental Sciences, SGT University Gurugram, Haryana, India.

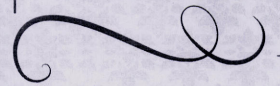
Vaishali Khanduja , Sanchi , Naina Malik Students , Faculty of Dental Sciences , SGT University Gurugram, Haryana, India.

INTRODUCTION: Probiotics are micro-organisms, mainly bacteria which benefit the host's health. Many studies support the role of probiotics for improving gastro intestinal health. Several studies have been undertaken to prove its influence in oral health maintenance with the purpose of knowing the importance of using probiotics as preventive and therapeutic methods for oral infectious disease management.

AIM: The aim of this study was to design an indigenous probiotic solution and test its invitro efficacy against Streptococcus mutans, the predominant bacteria implicated in dental caries.

MATERIALS AND METHODS: 1. The aim of the present study was to design an indigenous probiotic solution and test its efficacy against S. mutans.

- 2. Proposed Indigenous Broth was formulated using apple pulp with honey and distilled water.
- 3. MRS broth (De Men, Rogosa and Sharpe agar): It is a selective culture required for the growth of lactobacillus. It was incubated at 35°C, pH 5-6.5 using 5% CO 2 for 24 hours. It was used as a control to test the uptake of lactobacilli present in the probiotic capsules which consists of:Lactobacillus acidophilus-0.60 billion, Lactobacillus rhammosus-0.60 billion, Bifidobacterium bifidus-0.60 billion, Bifidobacterium longum-0.60 billion, Sacchromyces bovulaidi-0.35 billion





RESULTS: The proposed solution sustained growth of Probiotic bacteria and displayed inhibitory action against S. mutans. Probiotics and its Multifaceted Usage in Dentistry: An In vitro study

CONCLUSION: The proposed solution is a viable medium of probiotics formulated from completely natural ingredients. Further studies need to be undertaken to prove its clinical efficacy.



KNOWLEDGE ATTITUDE AND PRACTICES OF UNDERGRADUATE &POSTGRADUATE STUDENTS ABOUT STERILIZATION & DISINFECTION

By

Dr . Pulin Saluja

Associate Professor, Department of Oral and Maxillofacial Pathology, Faculty of Dental Sciences, SGT University, Gurgaon, Haryana

Riddhi Tanwar, Pooja Yadav, Jyoti Yadav

Students, Faculty of Dental Sciences, SGT University Gurugram, Haryana, India.

Aim & Objectives: To evaluate Knowledge Attitude and Practices of Undergraduate and Postgraduate Students about Sterilization and Disinfection in a Dental College in Gurgaon with a purpose to know how much they practically apply the knowledge they have about infection control procedures while working on patients.

Method: The present cross-sectional questionnaire based study was done with BDS and MDS students of SGT Dental College, Gurgaon. The data recorded was subjected to statistical analysis using chi-square test.

Results: A total of 300 students of a Dental College in Gurgaon participated in the study. Through the present study we found that the level of knowledge and practice of infection control measures was acceptable among dental students and the attitude towards infectious control measures was positive. However the results were found to be significantly better among postgraduate students and interns than final and third year students. It might be attributed to the fact that interns and postgraduate students have better knowledge and better training in infection control than third and fourth year students.



Conclusion: Imparting Dental education is therefore very important and this can assume an essential part in the preparation of dental specialists. So we have to guide them to embrace sufficient learning and demeanors identified with disease control measures. As students tend to forget material over time so there is a need of rigorous infection control training prior to graduation.



A PROJECT REPORT ON FRUITS AND VEGETABLES PRESERVATION Using SOLAR COLD STORAGE

Ву

Mr. Shakir

Associate Professor, Department Of Electronics & Communication Engg.

Faculty Of Engineering & Technology

Deepak, Natasha, Prachi, Rahul, Yogita, Nidhi, Gaurav Students, Faculty Of Engineering & Technology

India is the second largest producer of horticultural produces in the world in which 88.977 million metric tonnes of fruits and 162.887 million metric tonnes of vegetables were produced for the duration of the year 2013-14. A large variety of fruits are grown in India. A significant portion of perishable produce, such as fruits and vegetables goes waste due to post-harvest losses and poor and inadequate infrastructure for perishable products. The per capita availability of fruits and vegetables is quite low because of post-harvest losses which account for 20–30 per cent of the total production. Besides, a sizeable quantity of produce also deteriorates by the time it reaches the consumer. This is mainly because of the perishable nature of the produce which requires a cold chain arrangement to maintain the quality and extend the shelf-life, if it is not meant for consumption immediately after harvest. Most of the horticultural produce requires a cooling temperature between 00 and 15 C for safe storage and transient purposes. In the absence of cold storage and related cold chain facilities, the farmers are forced to sell their produce immediately after harvest which results in glut situations and low price realization. Cold chain infrastructure for fruits and vegetables can substantially improve storage quality and reduce wastage.

6

Registrar SGT University



EXPLORING THE EFFICACY OF SECONDARY ENDOPHYTIC BACTERIAL METABOLITE AGAINST ESCHERICHIA COLI - AN INVITRO ASSAY

By

Dr. Nithin Krishnan R

Assistant Professor, Dept. Roganidana (Pathology), Faculty of Indian Medical System, SGT University, Gurugram, Haryana

New drug discovery is facing serious challenges due to reduction in number of new drug approval coupled with exorbitant rising cost and rising multi drug resistance against the existing antibiotics due to resistant strains. At this juncture, where the contemporary science face hurdles, Ayurvedic wisdom can synergize with drug discovery from plant sources. Coupling Ayurvedic concepts and practices coupled with modern technology enhances success in understanding efficacy of herbs against pathogenic bacteria in line with the principles of Ayurveda. This integrated approach helps to reveal or revalidate various methods of herb extractions against contemporary methods.

The emergence of antibiotic resistance in pathogenic microbes and prevalence of potent mutated strains, have heated an alarming situation for humans and plants. Since, natural bioactive compounds are known to control pathogens, there is an urgent need for continuous and rigorous research for novel natural products from different sources including plants, microorganisms and organisms inhabiting to unique niches.

For millennia human beings have been using plants and their products for the treatment of many diseases. But, this approach has certain limitations such as biodiversity loss, high cost and intensive labor.

Azadiracta indica, also known as neem or nimba in Sanskrit, undoubtedly qualifies diverse medical applications. The presence of a spectrum of desirable properties, make it a plant of interest in this study. A. indica has an account of nearly 140 isolated and classified bioactive compounds, which make this a source of potential lead compounds for drug discovery.





The plant A. indica has been extensively studied but still the potential of the plant is yet to be explored a lot. This study, hence covers extensive approach ranging from harnessing microbial natural products from microbes, which are a major source of novel drugs for the society. There are several international and national research publications mentioning the efficacy of neem against pathogenic bacteria. But, extensive studies have not been conducted for comprehending efficiency of secondary endophytic bacterial metabolite against pathogenic bacteria. The major outcome of the study understood Zone Of Inhibition (ZOI) of secondary bacterial metabolite obtained from neem against *Escherichia coli*. The knowledge obtained can be further used for further application in daily life and pharmaceutics.

Key words: Endophyte, Secondary metabolite, Azadiracta indica, Antibiotic resistance

Vidhi, Sonali

BAMS UG Scholar, FIMS, SGT University, Gurugram, Haryana.





CO-RELATION BETWEEN PRAKRITI AND ACADEMIC PERFORMANCE

By

Dr. Milind Deshmukh, Dr. Anupam

Professor, Faculty of Indian Medical System, SGT University, Gurugram, Haryana

Manisha, Kanishka

Professor, Faculty of Indian Medical System, SGT University Gurugram, Haryana, India

Ayurveda-The traditional medicine of India is based on the concept of three doshas namely "Vata-Pitta-Kapha" which helps in framing the constitution both physical and mental of an individual called "Prakriti". According to Ayurveda, Prakriti of an individual is formed at the time of fertilization itself, i.e. it is the predominant dosha, of the three that helps determining the prakriti of the upcoming progeny. Prakriti-Analysis is based on the phenotypic characteristics like height, weight, gait, appearance etc and also on likesdislikes, memory power, concentration etc, which undoubtedly has influence on the academic performance of an individual of any field. By knowing Prakriti of student we can apply useful guidelines to help them to make right judgment and attitude towards life and hence for betterment of the future of the students. So in this project, the academic performance of the students will be assessed with the help of Digit Span Test and will be correlated with the temperament of the individual-that is Prakriti. For this 100 healthy students will be taken randomly after taking informed consent in S.G.T University Campus and a cross-sectional, survey based study will be conducted.

KEYWORDS: Prakriti, Vata, Pitta, Kapha, Doshas, Memory



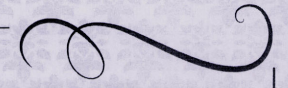


THE STORY OF INDIAN GST: A COMPARATIVE ANALYSIS OF INDIAN AND GST MALAYSIAN

By

Mr. Rupal Jain, Mr. Ankur Faculty of Law

In 2018, India was declared as the fastest growing economy in the world. India being a federal state has to keep a balance between the powers given to central and state government under the constitution of India. In the past 70 years, there have been a plethora of laws related to indirect taxation system in India, However, the tax structure is still ambiguous and would need expert assistance to understand even the basics of laws related to indirect taxation. Today, the Indian system of indirect taxation is characterised by endless cascading, distorting tax on production and supply of goods and services which further leads to hampering the productivity of enterprises and fewer investment from foreign companies. Goods and Services Tax is simply an indirect tax or Value added tax levied on supply of goods and services. Indian government enacted GST act in 2016 to not only enable businesses to centralise their tax provisions but to also putting an end to multiple taxes which are levied on different products, starting from the source of manufacturing to reaching the end consumer. In this paper, the author tries to study the various provisions laid under the GST act and its impact on various sectors of the economy. The author has made a descriptive study on GST law of India by comparing it with that of the gst law of Malaysia and how the failure of Malaysia can help us better our policies related to indirect taxation in the coming future.



SURROGACY: RAY OF MIRACLE

BV

Priya Mittal, Dikshant Bajaj, Nishant Yadav, Harmandeep Kaur Faculty of Law

Surrogacy is considered to be a ray of miracle. Infertility is generally known as a social stigma in India. infertility does not claim the life of an individual but it inflicts devastating influence on life of an individual for not fulfilling the biological role of parenthood for no fault of his or her own. Surrogacy is the union of science, society, services and person that make it a reality. Indian society has got a very stable family structure, strong desire for children and particularly for son to carry forth the lineage or Vansh. With the enormous advances in the field of medicine, the infertility can now be treated using the new medical technologies collectively called as Assisted Reproductive Technology (ART) such as in vitro fertilization (IVF) or intra cytoplasmic sperm injection (ICSI), etc.

The infertile couple is able to fulfill their most important desire and the surrogate mother receives the suitable reward. Surrogacy is a very controversial practice around the world, raising difficult moral, social and legal as well as religious issues. As a result, the legal situation varies considerably. Many countries do not have laws which specifically deal with surrogacy. Some countries ban surrogacy outright, while others ban commercial surrogacy, while allowing altruistic surrogacy. Some countries allow commercial surrogacy, with few restrictions. Some jurisdictions extend a ban on surrogacy to international surrogacy.

To give a womb for rent means to nurture the fertilized egg of another couple in your womb and give birth to the child with a specific intention, the intention here being either money, or service, or because of altruistic reasons, is surrogacy.



CREDIBILITY OF NEWS ON SOCIAL MEDIA WITH SPECIAL CONTEXT OF WHATSAPP

By

Sandeep Kaur, Sarfirozi

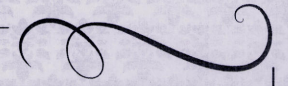
Faculty of Mass communication and Technology

Social Media has become a very powerful tool nowadays. Many people including new generation are using this tool every day. In social media WhatsApp has a different identity. Basically WhatsApp is a messaging application. This has impact on the life of many people. 2016 has seen WhatsApp being used as a platform to circulate news, fake or otherwise. Such news shared, got forwarded, almost virally by people who did not bother to check its authenticity creating quite a ruckus in some cases.

When we talk about fake news purported through WhatsApp, the matter that comes into most significance is demonetization. During demonetization, no doubt, WhatsApp spread fake news. It happens in many cases also. Some people still believe the stories they read on WhatsApp are based on facts so they generally forward with the caption—'Please share to create ma ximum awareness'. But without checking we should not send any information.

This research paper focuses on the credibility of news on social media with special context of whatsApp. Questionnaire technique has been used to know the views of people about fake news on WhatsApp.





ESTIMATION OF SALIVARY CORTISOL LEVELS AS MARKER OF STRESS IN YOUNG UNIVERSITY STUDENTS

By

Dr S K Bansal

Professor Biochemistry, Faculty Of Medicine And Health Sciences, Sgt University, Gurgaon, Haryana

MBBS Students , Faculty Of Medicine And Health Sciences , Sgt University , Gurgaon , Haryana

Introduction: Psychological stress is very common and has profound effects on physiological functions of the body. Everyday life stress affects the hypothalamic-pituitary-adrenal pathway.

Aim: The aim of our study was to find levels of salivary cortisol in young adults under stress and compare these values when they are not under stress.

Materials and Methods: In this cross sectional study, 100 university students in the age group of 18 to 25 years were included. Salivary amylase levels of all these persons were estimated twice, once without any examination stress and once again during professional examination which increases the stress levels manyfold. The data were analysed using SPSS and Graph Pad prism software. The values under stress and without stress were compared using Student's t-test on SPSS and Graph pas software. A p-value <0.05 was considered statistically significant.

Results: The mean salivary cortisol levels were 1324 ± 54 during stress and 498 ± 23 when not under stress. The values of salivary cortisol significantly higher in persons during stress as compared with values when not under stress with p value of < 0.0001.

Conclusion: Salivary cortisol levels are non-invasive biomarker of stress and can be used as rapid screening method for estimating the amount of stress.







A DESCRIPTIVE STUDY TO ASSESS THE KNOWLEDGE REGARDING REPRODUCTIVE HEALTH AMONG YOUNG ADOLESCEN GIRLSWITH A VIEW TO DEVELOP A PLANNEDS TEACHING AT SELECTED SCHOOLS OF GURUGRAM

Ву

Ms. Vandana Dagar

Lecturer, Faculty Of Nursing, Sgt University, Gurgon, Haryana

A Descriptive Study to Assess the Knowledge Regarding Reproductive Health Among Young Adolescent Girls With a View to Develop PTP at Selected Schools Of Gurugram with the objectives :to assess the knowledge regarding reproductive health among young adolescent girls, to provide information through PTP regarding reproductive health among young adolescent girls, to find out association between selected sociodemographic variables and knowledge regarding reproductive health among young adolescent girls; was conducted. The data collection procedure was carried out in month of June 2018. The samples were taken from Gurugram. Sample consisted of 100 adolescent girls of secondary schools Gurugram. The tools consisted of demographic variables, which was to collect personal information about the subjects and questionnaire to assess the knowledge regarding reproductive health. The tool was validated by 9 experts, tried out and was found reliable. At the time of data collection the purpose of the study was explained and informed consent was obtained from the samples. Gathered data was analyzed by using descriptive and inferential statistics. Findings of socio-demographic variables showed that most of the participants were of age 9-10 years 51(51%). Most of the participants were from middle class socio-economic status i.e. 92(92%). Most of the participants were from rural community i.e. 82(82%). Most of the participants were Hindu i.e. 98(98%). Most of the participants had mothers with senior secondary education level i.e. 69(69%).



Most of the participants had mothers who were housewives i.e. 88(88%). status most of the participants were of age 9-10 years 51%. Results revealed that that majority of adolescent girls i.e. 72% had average knowledge regarding reproductive health, 12% had good knowledge and 16% had poor knowledge. The knowledge was found significantly associated with age, socio-economic status, religion, community, mother's education and mother's occupation. The sample size was limited and therefore, generalization could not be made. Recommendations offered for future research include: A comparative study may be conducted to compare the knowledge of adolescent boys and girls regarding reproductive health; A comparative study may be conducted to compare the knowledge of adolescents living in urban and rural areas; An experimental study may be conducted to assess the effectiveness of structured teaching program regarding reproductive health among adolescent girls and boys.



"UNDERSTANDING PATIENT'S PSYCHOLOGY WITH RESPECT TO GENERIC DRUGS IN COMPARISION TO BRANDED DRUGS"

By

Sonia Yaday

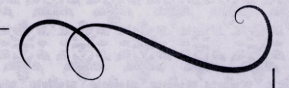
SGT College of Pharmacy, SGT University, Gurugram, Haryana

Sourav Goyal, Manish Yadav, Nikita,

SGT College of Pharmacy, SGT University, Gurugram, Haryana

Survey of 100 local populations, 50 pharmacists was carried out to throw light on generics versus branded medicines scenario in India particularly in state of Delhi and Haryana. It is obvious from survey that educated and non educated would like to have access to generic medicine and want to have more knowledge and information about the generics from the doctors as most of them do not like to violet prescription. Thus it could be suggested that doctors have to write prescription for generic versions because the major problem among patients is that they cannot want any alternative over the prescribed medicines. The patients have a strong belief that if doctor can prescribed branded drug it cannot be changed and generic alternative have less effect. There is also a myth amongst people that the generic products are of low cost because they are not of good quality. The reason for less sale of generic drugs is due to lack of prescriptions of generic medicines received from physicians. Another one major factor for less sale of generic medicines is willinglessness from the side of pharmacist due to their more profit over the sale of branded drugs. The major problem over the reach of generic drugs to each and every patient is mindset of people regarding generic drugs. Majority of people think that generic drugs are of poor or substandard quality. Even though the Food and Drug Administration has stringent rules and regulations in bringing out generic medicines in public use thus there is no reason to believe that generics are substandard than branded drugs.





PERSPECTIVE OF PHYSICS LEARNING IN EDUCATIONAL INSTITUTIONS FOR SUSTAINABLE DEVELOPMENT

By

Dr. Ram Chhavi Sharma

Professor, Department of Physics, Faculty of Physical Sciences, SGT University Gurugram, Haryana, India.

Chinki, PoojaYadav and Suvita

Research Scholars, B.Sc.(Non-medical), Faculty of Physical Sciences, SGT University, Gurugram, Haryana, India.

The problem of teacher's professional competence is relevant in terms of sustainable development of education. The learner will not be able to understand the educational material, if the learner does not feel the need to study it. Therefore, it is necessary to develop the formation of the learner's interest. The interest formation for physics in the context of sustainable development of education will be analyzed by taking in to consideration curiosity, attempts to understand, strong knowledge, and scientific research. This scheme shows the transition from a situational interest to an individual interest.

The technique of strengthening the formation of learner's interest in physics in the context of sustainable development of education has been developed in the present study. The active means of training and active learning methods will be the components of this technique. The pedagogical experiment was conducted in M.Sc. (Physics), B.Sc. (Non-medical) classes of SGT University Gurugram and 12th class students of Central Colonel Academy Senior Secondary School Gurugram, Kendriya Vidalya Sector 12, Dwarka, New Delhi, Kendriya Vidyalaya Sector 05 Dwarka, New Delhi and Government Sarvodaya Vidyalya Jafferpur, Delhi, in April 2018. Faculty will use the questionnaire's method and will identify three types of research questions focused on description, cause and process. Each learner's undergoes the questionnaire's test.



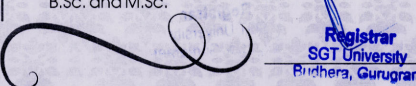
To analyze the results of experiment, regression statistical analysis technique has been used to justify the significance of performance level of students at 10+2, graduate and post-graduate course in the study. The short-term objective of the study is the formation of learner's interest in physics as a subject and long-term objective is the formation of learner's interest in physics as a science. The aim of this study is to make students more engaged and active learners and help them to develop multiple perspectives, gain deeper conceptual understanding, engage in critical thinking, enhance their communication skills and develop positive peer relationships.

The proposed study for the formation of learner's interest can be used in teaching other natural sciences for providing the sustainable development of education.

Conclusion

In the present study, the perspectives of physics learning in Educational Institutions have been investigated using questionnaires' method. The regression analysis has been carried out to correlate the performance level of learners at 10+2, B.Sc. and M.Sc. levels. The concrete findings of the study are;

- (i). the percentage of students heaving strong commitment in physics learning are observed to be almost same at all levels.
- (ii). the learners having positive commitment (Average students) improve their performance at higher stages.
- (iii) Regression analysis reveals that there is positive correlation among the learners at all levels and for all categories but their degree of correlation significantly varies.
- (iii) Experience of the learners in different environments, quality of teaching learning process and motivational & social factors plays significant role in their performance.
- (iv) 10+2 is the write stage for conceptual understanding of physics while B.Sc. is the write stage for understanding research concepts, latest developments in science and contribution of Physics in an advanced world.
- (v). The regression analysis reveals that, in logical thinking, creative thinking and conceptual understanding of Physics, on the average, there is positive correlation among the students of 10+2 and B.Sc. & among the students of B.Sc. and M.Sc.





ROLE OF PHYSIOTHERAPY DURING PALLIATIVE CARE : A SYSTEMATIC REVIEW

By

Dr. Tabassum Saher

Faculty of Physiotherapy, SGT university, gurgaon, Haryana

Khumanshi, Shalu, Pinki

Faculty of Physiotherapy, SGT university, gurgaon, Haryana

Background and purpose of the study

Palliative care is the multidisciplinary therapeutic approach for people with life limiting illness. It focuses on providing relief from symptoms such as pain, fatigue, physical stress and mental stress at any stage of illness. There has been limited research conducted to investigate the importance of role of physiotherapy in palliative care setting. So, the purpose of this study is to contribute a review to the current research involving the importance of physiotherapy during palliative care in patients who are suffering from life limiting illness. The importance of physiotherapy in life limiting diseases prevention and management has become generally well accepted.

Methods: This study was completed by independently screening and reviewing the eighteen year studies that were published between the years 2000 to 2018 related to the role of physiotherapy during palliative care. There are number of research interventions and publications examining the benefits of physical activity in life threatening illnesses. The databases and journals searched included Google Scholar, PUBMED, MEDLINE and PEDro.

Results: Throughout all of the 20 reviewed articles, it was reported that physiotherapy results in improvements in a variety of aspects of patient's functions and relief of symptoms. These benefits signify the valuable role that physiotherapy plays in caring for patients during palliative care and the impact it can have on patients' functions and symptom management.



Registrar SGT University



COMPARATIVE STUDY OF PHYSIOTHERAPY EDUCATION SYSTEM AMONG INDIAN AND INTERNATIONAL UNIVERSITIES

By

Dr. Mohit Gulati

Faculty of Physiotherapy, SGT university, gurgaon, Haryana

Asha, Geeta, Prince

Faculty of Physiotherapy, SGT university, gurgaon, Haryana

This research was emphasised on comparing the educational system which is required to practice as a legal physiotherapist in developed and developing countries. The main objective of this study was to examine the minimum required conditions to become a physiotherapist in India, USA, UK, Canada, Australia, New Zealand and Singapore and to compare the educational system across these countries with Indian Physiotherapy educational system. This was an observational non-experimental research design in which study samples were taken from 5 institutes of above mentioned country which were randomly selected. The data was gathered through either the University or Physiotherapy Council website of each country. Physiotherapy educational system was compared in these countries according to the following domains: i) The minimum eligibility course to practice physiotherapy in the country; ii) course accreditation agency and its goals, iii) minimum eligibility criteria for entry in the course, iv) license examination after completing the course and v) fee structure. This study shows the disparity among Indian Physiotherapy educational system when compared to other institutes of these countries.

) __



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

www.sgtuniversity.ac.in

TOLL FREE: 1800 102 5661

info@sgtuniversity.ac.in







SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University) GURGAON, Delhi-NCR

FACULTY OF INDIAN MEDICAL SYSTEM

Ref. No. SGTU/FIMS/C/2019/

DATE: - 08/11/2019

To,

Dean Students Welfare SGT University Gurugram Haryana

Respected Sir

Projects of the faculty of Indian medical system as follows:

S no.	Coordinators	Title of the project	Work in progress	Future target	Learning outcome
1.	Faculty Name 1. Dr. Anupama Patra Scholars name: 1.Himanshi Rohilla 2. Bhakti Bansal	A compilation on Ayurvedic Emergency Management from root Ayurvedic literature (2019-20)	Literary work in progress	1.Awareness about the emergencies 2.More research about why Ayurveda is lagging behind in Emergencies 3.Clinical trials to be started	Students are getting awareness about the emergencies which can also be treated by them Coming Research papers by the scientists.
2	1. Dr. Ravinda k. Arahunsi Mob-9986142136 (dean.fims@sgtuniversity.org) 2. Dr. AnupamaPatra Mob no-8826948950 (dranupamapatra@gmail.com) 3. Dr. RekhaPhull Mob-9555953332 (rekha.ayurveda@sgtuniversity.org) 4. Dr. Vidyavati Mob-7011739589 (vidyavati.fims@sgtuniversity.org) 5. Dr. KothaiNayagi Mob-9003029857 (b.kothainayagi.fims@sgtuniversity.org) Scholars name: Harish, MohitTyagi, Jyoti, Kirti, Neetu	To study the comparative effect of mashi preparation using Vatakshira, haritaki and aamra with Jalaukavacharan and that of only mashi application on switra w.s.r.to leucoderma (2018-19)	1. One slot of medicine already prepared 2. Clinical trial is continuing in 10 patients 3. Second slot of medicines also have prepared	1. To increase trial on more number of patients 2. Target is up to 30 patients	1. Students are gaining theoretical knowledge regarding switra as well as leucoderma 2. Gaining experience for patients dealing 3. Gaining confidence for pure Ayurveda practice in future

3	1. Dr. AnupamaPatra (dranupamapatra@gmail.co m) 8826948950 2. Dr. PoonamBamola (poonam.bamola@gmail.com) 8126279698 Students name: Ajay Goel Sonali	A comparative study of Chatuspadaasthibhasmal epa and marichyadilepa in khalityaw.s.r. to Alopeceaareata (2018-19)	1. Medicine marichyadilepa already have prepared by the students in the Ayurved pharmacy of FIMS by powdering the four ingredients i.e. maricha, manshila, tuttha and kashisha 2. Clinical study already have started by the above drug 3. 7 patients have been registered and therapy is continuing 4. The second medicine chatuspaadaasthima shi also have prepared	Register more patients in group -1 and to starts trial on second drug	1. Gaining of patient dealing skill by the students 2. Gaining theoretical knowledge about alopecia both ayurved and modern aspect 3. Gaining knowledge on clinical practice and confidence on Ayurvedic treatment
---	---	--	---	---	--

Dean
Faculty of Indian Medical System
SGT University Budhera Gurugram



Registrar SGT Universey Auchera Gurupram

ADMINISTRATION OF NASYA IN PAEDIATRIC AGE GROUP – A BIRD'S

EYE VIEW

¹DR.NEERAJ KUMAR GUPTA, M.D (AYU), ²DR.B.KOTHAINAYAGI, M.D (AYU), ³DR. SUPRIYA GUPTA M.S (AYU), ⁴MR.CHANCHAL SONI

ABSTRACT--Shodhana chikitsa (detoxification therapy) includes panchakarma which is the ultimate mind body healing experience for detoxifying the body, strengthening the immune system, restoring balance and wellbeing. It is one of the most effective healing modality in ayurvedic treatment. Childhood is very crucial period where child pick up growth and development with respect to physical, physiological and social aspect. Bala is less tolerable as he has aparipakva dhatu (Immature tissue elements). With delicate body, unable to express their feeling and predominance of sleshma dhatu they are more vulnerable to disease. To deal with this problem a need for a radical approach is required in the modern times. But the classical texts consider bala as Ayogya for panchakarma therapies. Hence a small effort is taken to highlight on the effect of Nasya in Paediatric age group.

KEY WORDS - Panchkarma, Nasya, Pediatric age.

I INTRODUCTION

Panchakarma is the treatment modality that can not only cure but also aid in prevention of such disorders. But the classical texts consider bala as not suitable for panchakararma therapies. However in today's time it is observed that with a certain set of precautions even this is possible in balyavastha.

Panchakarma promotes detoxification and rejuvenation. Fivefold procedure comprised as Panchakarma

are

- 1. Vamana (Therapeutic Emesis)
- 2. Virechana (Therapeutic Purgation)
- 3. Basti (Medicated Enema)
- 4. Nasya (Nasal Insufflations)
- 5. Raktamokshana (blood cleansing and purification therapy)

II MATERIALS AND METHODS

- 1.A Literary study was done with the samhithas as the base.
- 2. Research Journals, Websites, and Digital Publications were reviewed.
- 3. Logical analysis of the subject obtained by the literary study was done.

^{4.} B.A.M.S 4th Year, FIMS, SGT University, Gurugram, Haryana, India



 $^{^{}I}\ Assistant\ Professor,\ Department\ of\ Koumarabhritya\ ,\ FIMS,\ SGT\ University,\ Haryana,\ India$

² Assistant Professor, Department of Samhita Siddhant, FIMS, SGT University, Haryana, India

³ Assistant Professor, Department, of Shalya Tantra, FIMS, SGT University, Gurugram, Haryana, India

NASYA (NASAL INSUFFLATIONS)-

It is the process of administration of medicines through nostrils. When doshas are accumulated and aggravated (disease causing factor) in the region of head and neck, Nasya is indicated. It is indicated in various pediatric ailments like shirshu(Pain in head), urdhwajatrugata rog (ENT disorders), Ardit (Bells Palsy), Pakshaghat (Paralysis), Vaat Rog(Cerebral palsy, delayed Milestone).

III AIMS & OBJECTIVES

To understand in brief the various modes of administration of Nasya in paediatric age group.

IV BASIC PRINCIPLES OF KAUMARBHRITYA

Dosh, dushya and mala which are the basic constituents of body are similar in both children and adult, but they are present in lesser quantity in children. According to charaka samhita child is classified into swatantra and partantra.

Swatantra- due to the capacity of vakchesta (Speech) child can express and narrate the suffering during any procedure. So the procedure becomes easier.

Partantra- cannot express their desire. So it is difficult to judge the condition of child.

According to sushrutacharya balya avastha is divided into Ksheerap, Ksheerannad, and annada. According to Kashyapa Samhita, dhatri (wet nurse) is the source of dosha dushti in sishu. If we do shodhan to the dhatri alone, then the dosha which are already sanchit avastha (vitiated) in the body of shishu (child) cause diseases in future. If shodhan is done for both we get immediate health of child.

Before proceeding with the treatment there are certain things which should be taken care of like *Prakruti* (Temperament), *nimith* (Cause), *purvroop* (Premonitary symptoms), *roop* (Signs & Symptoms) *dushya*, *upshay* (Trial) condition of *atur*(diseased), *aushadh* (Medicine), *desh* (Place), *kal* (time/period), *ashrya*(Seat), *roga*(disease). *Aushadhi* (medicine) should be *mridu* (mild), *madhur*(sweet), *kashayani*(astringent), *laghu*(light), *alpa matra*(in small quantity), *surbhi* (good), *shita* (cold potency), *Shankar* (combination), *Achhedniya*. *Aushdhi* should not be- *Atisnigdh* (too unctuous), *atiguru* (too heavy), *atiruksha* (too dry), *Atiushna* (too hot), *Atiamla* (too sour), and *katu vipaki* (punjent after taste).

In therapeutic procedures *ativishosan* (too dry), *atisanshodhan* (too eliminative), and *atiraktmokshan* (too much of bloodletting) should not be done.

- 1. Panchakarma: It should be clearly understood that the term panchakarma does not only mean Shodhana. The procedures of panchakarma include all the aspects of treatment that is Shodhana (Purification), shaman (Palliative) and brumhan (Nourishing). Thus the procedures should be understood with this concept in mind. And should be administered with a clear understanding of what has to be achieved i.e. Shodhana, shaman or bruhana.
- 2. Nasya: Nasya is a therapeutic measure where the medicated oil administered through nose to eliminate the vitiated doshas situated in head for the treatment of urdhwajatrugata vikaras (diseases above shoulder).
- 2.1 Classification 1-



International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 04, 2020 ISSN: 1475-7192

Two types-

1. Shodhan

2. Pooran: Marsh Nasya cannot be given below 7 yrs and after 80 yrs of age². Pratimarsh Nasya can be given from birth³.

2.2 Procedure in children (pradhana karma)4:

Child Should be held forcibly in the lap of the mother or *dhatri* (wet nurse). Make the child to lie down straight in the lap of mother. Make his head face towards east and nose in an elevated position, Child being previously done with Local oliation and sudation.

Mother should dip her finger in the oil and instill oil into the nose of child 2-3 drop in each nostril (one nostril at a time) and close the nostril with the help of finger for a short while

2.3 Paschatkarma5 (Post Therapy):

It is indicated that after Nasya karma, dhoom pana (nasal inhalation of smoke) should be given but it is contraindicated up to 18 years. Hence *Kashyapcharya* has given the alternative method to remove *kapha* sticked into the oral cavity by inhalation of dry powders filled in cloth ball (*vastra putika*) e,.g. *pippali*, *shigru beej*, *apamarga beej*, *saindhava*, *sauvarchal*.

2.4 Precise form of Nasya in Ksheerapavastha 6:

- Specially to breast fed children it is indicated that, they can be given Nasya in this avastha also with help of katu tail or ghrita mixed with saindhava.
- Dose -2-3 drops should be put into nostrils.

2.5 Complication during Nasya karma:

If Medicine is given too fast - Shawasa(breathing difficulty), Kaasa (cough), Praanarodha (obstruction in breathing)

Atiushna (too hot) - Daaha (Burning sensation), Suryavarta (pain in temporal area)

Atishita (too cold) - Vishtambha (stiffness)

Atitikshna (too strong) - Unmada (mental illness), Vata Prakopa (vitiation of vata)

Nasya after jalapana (intake of water) – Shiroroga (disease of head), Kapha Praseka (excess salivation/mucous secretion), Gatra gorav (heaviness in the body)

Nasya in dushta Pratishyaya (rhinitis) – Anosmia (loss of smell sensation), Nasa dourgandhya (bad smell in the nose), Nasaarsha (nasal polyp)

Nasya in Nava Pratishyaya (rhinitis) – Kaasa, shwasha, aruchi (distaste), chardi (vomiting), jwara (fever)

2.6 Indication of shirovirechana Nasya

Pratishyaya, kaasa, Shwasa, Rohini, Alaji(skin disease), Mukha roga, hikka (hiccup), Apasmara (Epilepsy), Shosha (wasting), Nasarsha, Adhimantha (Disease of head), Galaganda, Gandamala (Goitre), Abhishyanda

2.7 Indication of Indication of snehana Nasya



International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 04, 2020 ISSN: 1475-7192

Danta chala (Loose tooth), Hanustambha (stiffness of jaw), Shiroroga, Badhirya (difficulty in hearing), Karnashool (pain in ears), Suryavrta, Apatanaka ,Swarabhed (Hoarseness of voice), Vaakgraha (Obstruction in speech), Timir (cataract), Akala vali and palita(Early loss of hair & graying), Nasadurgandh

V DISCUSSION

- 1. Brahmi Ghrita and Jyotishmati Taila were found effective in alleviating the symptoms of Borderline Mental Retardation⁷.
- 2. It is explained that *Nasa* being gate way to *Shirah*, the drug administrated through nostrils reaches *Shringataka*, a *Siramarma* by *Nasa Srota* and spreads in the *Murdha* (Brain), taking routes of *Netra* (Eyes), *Shrotra* (Ears), *Kantha* (Throat)and stretches the morbid *Doshas* from *Urdhwajatru* and expels them from Uttamanga⁸.

VI CONCLUSION

As Nasya is administration of medicine through nasal route and this route is nearest to head, it is an important chikitsa for urdhwanga roga. Because Balya avastha is kapha pradhan (paediatric age group), this age group is always prone to kapha pradhan Urdhwanga roga. In such conditions Nasya plays a very crucial role. Though marsha Nasya is contraindicated upto 7 years, but with some precaution we can practice pratimarsha Nasya in pediatric age group also.

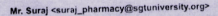
VII REFERENCE

- Kashyap Samhita, edited by Shri Satyapal Bhishagacharya with hindi commentary Vidyotini, Reprint edition, Choukhmbha Sanskrit Series, Varanasi, Sidhhi sthana 4/2
- 2.Vaghbatta; Ashtanga Hrudayam, Text with, English Translation, Translated by Prof.K.R.Srikantha Murthy Vol I - III; Reprinted edition, 2012; Choukamba Krishnadas Academy, Varanasi. Uttar Pradesh, Sutrasthan:20/30
- Vaghbatta; Ashtanga Hrudayam, Text with, English Translation, Translated by Prof.K.R.Srikantha Murthy Vol I - III; Reprinted edition, 2012; Choukamba Krishnadas Academy, Varanasi. Uttar Pradesh, Sutrasthan:20/32
- 3. Jan, A., Naqash, M., Hassan, A., & Atta, A. Dapsone as a Second Line Therapy in Chronic Immune Thrombocytopenic Purpura in Economically Less Privileged Populace: Three Year Data Analysis of a Tertiary Care Hematology Centre of North India.
- 4. Kashyap Samhita, edited by Shri Satyapal Bhishagacharya with hindi commentary Vidyotini, Reprint edition, Choukhmbha Sanskrit Series, Varanasi, Sidhhi sthana 4/5
- 5. Bahathiq, A. O., & Elawad, B. E. Menarcheal Age of School Girls at Holy Makkah District.
- Vaghbatta; Ashtanga Hrudayam, Text with, English Translation, Translated by Prof.K.R.Srikantha Murthy Vol I - III; Reprinted edition, 2012; Choukamba Krishnadas Academy, Varanasi. Uttar Pradesh, Sutrasthan:20/30
- 7. Musallam, R., Obeidat, H. M., Saleh, M. Y., & Khalaf, I. Cross-Cultural Validation of the Pediatric Quality of Life Inventory TM 3.0 Cardiac Module Arabic Language.



International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 04, 2020 ISSN: 1475-7192

- 8. Kashyap Samhita, edited by Shri Satyapal Bhishagacharya with hindi commentary Vidyotini, Reprint edition, Choukhmbha Sanskrit Series, Varanasi, Sidhhi sthana. 4/11
- 9. Al-Shahry, F. S., Al-Asmari, B. S., & Al-Shahrany, N. M. Reasons of No Show in Outpatient Pediatric Physical Therapy Rehabilitation in King Abdullah Specialist Children Hospital, Riyadh.
- 10. Arun Kute, et al, A study on improvement of IQ level in borderline mentally retarded children by the use of Brahmi Ghrita and Jyotishmati Tail, International journal of Ayurveda and Pharma research, 2017, 5/12, 1-9
- 11. Choudhary, U., & Pandey, A. (2013). " A Clinical Assessment of the Role of Panchakarma Therapy in the Care of Young Prediabetics. International Journal of General Medicine and Pharmacy, 2(1), 15-24.
- 12. Dr.Chandra chopra et al, Concept of *Nasya* according to Ayurvedic and modern science, World journal of pharmaceutical and medical research, 2018,4(9), 148-154
- 13. Swati Kimothi, D., Tomar, P., & Shukla, G. D. A Comparative Study of the Uttara Basti and Matra Basti with Bala Taila in Prasramsini Yonvyapada WSR to Utero-Vaginal Prolapse.





Meeting of the Department of Pharmaceutical Chemistry- Sept. 23rd, 2021

2 messages

Wed, Sep 22, 2021 at 9:13 AM

r. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>
To: "Dr. Avneet Kaur" <avneet_fphs@sgtuniversity.org>, "Dr. Suman Rohilla"
To: "Dr. Manish Kumar Gupta" <manish_fphs@sgtuniversity.org>, "Dr. Avneet Kaur" <avneet_fphs@sgtuniversity.org>, "Dr. Suman Rohilla"
sgtuniversity.org, "Dr. Shweta Mishra" <rxshweta10@gmall.com>, Ravi Kant sgtuniversity.org, "Mrs. Sonia Yadav" <sonia.yadav@sgtuniversity.org>
Cc: Dean FPHS <dean.fphs@sgtuniversity.org>, "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>

Dear Faculty Member

A Meeting of the Department of Pharmaceutical Chemistry is scheduled on Sept. 23rd, 2021, Wednesday in the Committee room of SGT College of Pharmacy at 1:45 PM

Meeting Agenda:

1. Classes and Academic activities

2. GPAT classes

Requirement of consumables and non-consumables
 Development of research proposals

All are requested to attend.

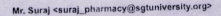
Cordially

Mob: +91 9540 320 614 Email: manish_fphs@sgtuniversity.org Dr. Manish Kumar Gupta Mob: +91 9540 32
(M Pharm, PhD, Postdoc-USA) Email: manish_fs
Professor and Head
Department of Pharmaceutical Chemistry and Quality Assurance
SGT College of Pharmacy
SGT University
Commence Reality Posed Gurugram-Badli Road Gurugram-122505 (HR) www.sgluniversity.com

Web profiles @ Scopus: https://www.scopus.com/authid/detail.uri?authorId=55389217400 Google Scholar: https://scholar.google.co.in/citations?hl=en&user=r-e0d1gAAAAJ

Attachments area

Budhera, Gurugram





Fwd: GPAT committee meeting: Monday, August 8th, 2022 at 9:20 AM

1 message

Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org>
To: "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>

Wed. Aug 10, 2022 at 9:42 AM

From: Dr. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>

Date: Sat, Aug 6, 2022, 15:57
Subject: GPAT committee meeting: Monday, August 8th, 2022 at 9:20 AM
Subject: GPAT committee meeting: Monday, August 8th, 2022 at 9:20 AM
To: Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org>, Sweta Mishra <swetamishra_pharmacy@sgtuniversity.org>, Ritu Mishra org>, Dr. Dinesh Kumar Yadav <dineshyadav_pharmacy@sgtuniversity.org>, Vaibhav Walia <vaibhav_pharmacy@sgtuniversity.org>, Ritu Mishra org>, ritu_pharmacy@sgtuniversity.org>

Dear colleagues

GPAT committee meeting is scheduled on Monday, August 8th, 2022 at 9:20 AM in the committee room for a discussion on the conduct of classes in sessions 2022-23.

All are requested to present.

Cordially

Dr. Manish Kumar Gupta
(M Pharm, PhD, Postdoc-USA)
Professor and Head
Department of Pharmaceutical Chemistry and Quality Assurance
SGT College of Pharmacy
SGT University
Gurugram-Badli Road
Gurugram-122505 (HR)
www.sgtuniversity.org

Web profiles ® Scopus: https://www.scopus.com/authid/detail.uri?authorld=55389217400 Google scholar: https://scholar.google.co.in/citations?hl=en&user=r-e0d1gAAAAJ

Attachments area



Fwd: Meeting Regarding GPAT Classes

1 message

Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org>
To: "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>

Wed, Aug 10, 2022 at 9:43 AM

------- Forwarded message -------- From: Dr. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>

Date: Thu, Oct 7, 2021, 12:06
Subject: Meeting Regarding GPAT Classes
To: Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org>, Dr. Shweta Mishra <rxshweta10@gmail.com>, Manvi Singh <manvi_pharmacy@sgtuniversity.org>, Shiva
To: Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org>, Dr. Dinesh Kumar Yadav <dineshyadav_pharmacy@sgtuniversity.org>, Vaibhav Walla <vaibhav_pharmacy@sgtuniversity.org>
rahul_purchase@sgtuniversity.org>, Dr. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>, Dr. Neelkant Prasad <neelkant.pharmacy@sgtuniversity.org>

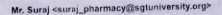
Please assembles today i.e. 07-10-2021 in the Committee room to discuss GPAT classes commencing from 11/10/2021.

Cordially

Dr. Manish Kumar Gupta
(M Pharm, PhD, Postdoc-USA)
Professor and Head
Department of Pharmaceutical Chemistry and Quality Assurance Mob: +91 9540 320 614 Email: manish_fphs@sgtuniversity.org SGT College of Pharmacy SGT University Gurugram-Badli Road Gurugram-122505 (HR) www.sgtuniversity.com

Web profiles ® Scopus: https://www.scopus.com/authid/detail.uri?authorld=55389217400 Google scholar: https://scholar.google.co.in/citations?hl=en&user=r-e0d1gAAAAJ

Attachments area





Meeting of the Department of Pharmaceutical Chemistry- Sept. 23rd, 2021

2 messages

Wed, Sep 22, 2021 at 9:13 AM

r. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>
To: "Dr. Manish Kumar Gupta" <manish_fphs@sgtuniversity.org>, "Dr. Avneet Kaur" <avneet_fphs@sgtuniversity.org>, "Dr. Suman Rohilla" <suman_pharmacy@sgtuniversity.org>, Saroj Verma <saroj_pharmacy@sgtuniversity.org>, "Dr. Shweta Mishra" <rxshweta10@gmail.com>, Ravi Kant sgtuniversity.org>, "Dr. Shweta Mishra" <rxshweta10@gmail.com>, Ravi Kant sgtuniversity.org>, "Mr. Sonia Yadav" <sonia.yadav@sgtuniversity.org>sgtuniversity.org>, "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>
Cc: Dean FPHS <dean.fphs@sgtuniversity.org>, "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>

Dear Faculty Member

A Meeting of the Department of Pharmaceutical Chemistry is scheduled on Sept. 23rd, 2021, Wednesday in the Committee room of SGT College of Pharmacy at 1:45 PM

Meeting Agenda:

1. Classes and Academic activities

2. GPAT classes

Requirement of consumables and non-consumables
 Development of research proposals

All are requested to attend.

Cordially

Mob: +91 9540 320 614 Dr. Manish Kumar Gupta (M Pharm, PhD, Postdoc-USA) Professor and Head Email: manish_fphs@sgtuniversity.org Department of Pharmaceutical Chemistry and Quality Assurance SGT College of Pharmacy SGT University Gurugram-Badli Road Gurugram-122505 (HR) www.sgtuniversity.com

Web profiles @ Scopus: https://www.scopus.com/authid/detail.uri?authorld=55389217400 Google Scholar: https://scholar.google.co.in/citations?hl=en&user=r-e0d1gAAAAJ

Attachments area



Fwd: GPAT Question Series

1 message

Dr. Suman Rohilla <suman_pharmacy@sgtuniversity.org> To: "Mr. Suraj" <suraj_pharmacy@sgtuniversity.org>

Wed, Aug 10, 2022 at 9:46 AM

From: Dr. Manish Kumar Gupta <manish_fphs@sgtuniversity.org>
Date: Tue, Jan 19, 2021, 15:14
Subject: GPAT Question Series

Subject: GPAT Question Series

To: Dean FPHS <an.fphs@sqtuniversity.org>, Dr. Sushma Chaturvedi <sushma_fphs@sgtuniversity.org>, Dr. Vijay Sharma <drvijay.pharmacy@sgtuniversity.org>, Dr. To: Dean FPHS <an.fphs@sqtuniversity.org>, Dr. Neelkant Prasad <neelkant.pharmacy@sgtuniversity.org>, Dr. Nitin Mittal <draitin_pharmacy@sgtuniversity.org>, Mrs. Sonia Yadav <sonia.yadav@sgtuniversity.org>, Mr. Manish Yadav <manish.yadav@sgtuniversity.org>, Mrs. Tripti Arora <tripti_pharmacy@sgtuniversity.org>, Mrs. Kavita Mrs. Sonia Yadav <sonia.yadav@sgtuniversity.org>, Mrs. Tripti Arora <tripti_pharmacy@sgtuniversity.org>, Dr. Attri <kavita.attri@sgtuniversity.org>, Sonika Shrivastav <sonika_pharmacy@sgtuniversity.org>, Dr. Dinesh Kumar Yadav <dineshyadav_pharmacy@sgtuniversity.org>, Dr. Attri <kavita.attri@sgtuniversity.org>, Mrs. Teena Jacob <teena_fphs@sgtuniversity.org>, Dr. Attri <kavita.attri@sgtuniversity.org>, Mrs. Teena Jacob <teena_fphs@sgtuniversity.org>, Dr. Attri ">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharmacy@sgtuniversity.org>">https://doi.org/10.1016/josepharm

Dear Faculty

We are preparing GPAT Q-series for our GPAT aspirants. You will receive specific topics from your HOD.

Please include the followings:

Each faculty member is expected to provide at-least 20 questions.

- 2. The TOUGHNESS of the questions should be high enough to match the level of the GPAT exam.
- 3. Provide the Q-paper in Google form with the correct answer marked and share with your HOD.
- 4. Please provide the questions by January 23rd, 2021.

Encl.: GPAT Syllabus and Model Questions

Cordially

Cordially

Prof. Manish Kumar Gupta (M Pharm, PhD, Postdoc-USA) SGT College of Pharmacy SGT University Gurugram-Badli Road Gurugram-122505 (HR) www.sgtuniversity.com

Mob: +91 9540 320 614

Email: manish_fphs@sgtuniversity.org

Scopus: https://www.scopus.com/authid/detail.uri?authorld=55389217400 Google scholar: https://scholar.google.co.in/citations?hl=en&user=r-e0d1gAAAAJ

Attachments area

2 attachments

GPAT_Q_paper_Format.docx

gpat-syllabus.pdf 658K

FACULTY MEMBERS: SGT COLLEGE OF PHARMACY, SGT UNIVERSITY

SCHEDULE FOR GPAT DISCUSSION FORUM

FOR THE MONTH OF OCTOBER (TIMINGS: MORNING 09:00 AM to 10:30 AM)

15	1.4	13	12	11		10	9	8	7	6	5	4	3	2	1	S. No.		
31-10-2020	31-10-2020 Saturday	30-10-2020	28-10-2020	26-10-2020		24-10-2020	24-10-2020 Saturday	23-10-2020	21-10-2020	19-10-2020 Monday	17-10-2020 Saturday	17-10-2020	16-10-2020	14-10-2020	-	Date		
15 31-10-2020 Saturday	Saturday	Friday	Wednesday	Monday		Saturday QUIZ	Saturday	Friday	Wednesday	Monday	100		Friday	Wednesday	Monday	Day		
ZIND		Buosy	1				try/ Ana. Cleitlistry and core	-				Histiy and don	-			Subject		
Ol. Outlier	Dr Suman Rohilla	Dr Atul Sharma	Dr. Kiran Sharma	Dr Sonal Setva	Dr. Saroj Verma		Or Suman Robilla	Dr Avneet Kaur	Dr. Sushma Chaturvedi	Dr. Viiav Sharma	Dr. Manish K. Gupta	Dr. Suman Rohilla	Dr. Suman Rohilla	Dr. Sushma Chaturvedi	Dr. Vijay Sharma	Dr. Manish K. Gupta	Name of Faculty	
		VV	Alkaloids	Preformulation	effects	Drug interactions and adverse		Name reactions	CNS Drugs	NDDS	Cancer chemotherapy		Name reactions	CNS Drugs	NDDS	Cancer chemotherapy	Topic	
	of house Kolume	卷	No.	737	,	136/26	guman believe	7	イズバー		18 C. E. V.	duman Kelieber	Junay Koludis	18/	1	Markey	Signature	

Registrar
SGT University
Budhara, Gurugram

NOTE:

- The subject expert is also advised to forward 10-15 MCQ to the coordinator (Dr. Suman Rohilla) positively by Friday for the weekly (Saturday) quiz. Each subject expert is requested to forward minimum of ten questions related to the topic at least one day prior to the scheduled interaction.
- The schedule for the month of November will be shared soon

Student on the time Take will be be in she

10 2020



SGT UNIVERSIT

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi NCR

SCHOOL BEEN CHARLOS HANDS

Common Common youto

OKIEN WALLON EROCKANA FOR GPAILEXAMINATION 2022

Venue: Room No. 310, Participants: B Pharm. 3rd and 4th year students Wednesday, 29 September 2021 at 11:00-12:00 AM

Speakers:



NIPPER JETE 2019 AUR 3 Novartis Hyderabad Ms. Shefali Ahuja



Dr. Reddys lab Hyderabad NIPER JEE 2019 AIR 14



NIPER MODELLE BLEEFIN VIBA NIPPER JEE 2021 AIR Mr. Harshit Arora

Organized by: Dr. Suman Rohilla, Dr. Shweta Mishra

Bara Gurugram

Name of Faculty Vo. a 12021 Monday Dr Suman Rohilla Size reductions techniques Paralle Size reductions techniques Properies A 12021 Thursday Dr Sanjay Sharma ADR Buffer equations buffered isotronic contents and phynoconstituents and			GPAT QUIZ	Dr Suman Rohilla	Sunday	17-1-2021
Patre Day Name of Feruth Topic (John Harm) 4 12021 Monday Dr Suman Rohilla Phenolic con pounds 5 12021 Tuesday Dr Sakanksha 6 12021 Thursday Dr Sanjay Sharma ADR 8 1 2021 Friday Dr Sanjay Sharma ADR 9 1-2021 Saturday Dr Suman Rohilla Proteins 11-12021 Monday Dr Suman Rohilla GPAT QUIZ 12-12021 Tuesday Dr Aakanksha Gurg monitoring Dr Suman Rohilla Proteins 13 1-2021 Thursday Dr Aakanksha Gurg monitoring Dr Saroj Chaturvedi 13 1-2021 Thursday Dr Aakanksha Dr Auneet Pharmacovigilance, Therapeutic Dr Saroj Chaturvedi 13 1-2021 Thursday Dr Avneet Aliphatic and aromatic amines Dr Kiran Sharma 14 1-2021 Friday Dr Sanjay Sharma Drug therapy in DM and Dr Kiran Sharma 15 1-2021 Friday Dr Sanjay Sharma Drug therapy in DM and Dr Kiran Sharma	GPAT QUIZ	Dr Suman Rohilla	Histamine antagonist	Dr MK Gupta	Saturday	16-1-2021
Patre Day Name of Faculty Topic 4.12021 Monday Dr Suman Pohilla Phenolic con pounds 5.12021 Tuesday Dr Akanksha 6.12021 Tuesday Dr Sanjay Sharma 8.12021 Thursday Dr Sanjay Sharma 9.12021 Saturday Dr MK Gupta 10-12021 Sunday Dr Awneet 11-12021 Tuesday Dr Aakanksha 11-12021 Tuesday Dr Ravikant 11-12021 Tuesday Dr Ravikant 11-12021 Thursday Dr Ravikant 11-12021 Thursday Dr Ravikant 11-12021 Thursday Dr Ravikant 11-12021 Thursday Dr Avneet	chemical tests Spectrofluorimetry	n Arel Charms	Tuberculosis, pregnancy	Dr Sanjay Sharma	Friday	15-1-2021
Hate Day Name of Faculty Topic Part 19021 Monday Or Suman Rohilla Phenolic con pounds Or DK Yadav	Estimation of phytoconstituents	Dr Kiran Sharma	Aliphatic and aromatic amines	Dr Avneet	Thursday	
Pate Day Name of Faculty Topic Honory 4.1.2021 Monday Dr Suman Rohilla Phenolic con pounds 5.1.2021 Tuesday Dr Aakanksha GiT agents 7.1.2021 Thursday Dr Sonal Setya Size reduction techniques Dr Vijay Sharma 8.1.2021 Friday Dr Sanjay Sharma ADR 8.1.2021 Saturday Dr MK Gupta 9.1.2021 Sunday Dr Suman Rohilla GPAT QUIZ 10.1.2021 Tuesday Dr Aakanksha drug monitoring Tuesday Dr Saroj	Numerical problems	Chaturvedi	Thermodynamics	Dr Ravikant	-	13-1-2021
Oate Day Name of Faculty Topic (10am 11am) 4 1 2021 Monday Dr Suman Rohilla Phenolic compounds Dr Dk Yadav 5 1 2021 Tuesday Dr Aakanksha GiT agents 6 1 2021 Wednesday Dr. Sushma Chaturvedi Chaturvedi 7 1 2021 Thursday Dr Sonal Serya Size reduction techniques Dr Vijay Sharma 8 1 2021 Friday Dr Sanjay Sharma ADR 8 1 2021 Saturday Dr Suman Rohilla Histamine antagonist Dr Atul Sharma 9 1 2021 Sunday Dr Suman Rohilla GPAT QUIZ Dr DK Yadav Dr DK Yadav 11 1 2021 Monday Dr Avneet Proteins Dr Saroj Dr Saroj	CVS Agents		drug monitoring	Dr Aakanksha	Tuesday	12-1-2021
Pater Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Rohilla Phenolic con pounds Dr Saroj 5 1 2021 Tuesday Dr Aakanksha Gr agents Chaturvedi 7 1 2021 Thursday Dr Sonal Setva Size reduction techniques Dr Vijay Sharma 8 1 2021 Friday Dr Sanjay Sharma ADR 9 1 2021 Saturday Dr Suman Rohilla GPAT QUIZ Sunday Dr Suman Rohilla GPAT QUIZ Dr DK Yaday	Heterocyclic chemistry	Dr Saroj	Proteins Therapeutic	Dr Avneet	Monday	11-1-2021
Date Day Name of Faculty Topic (Loam Ham) 4 1 2021 Monday Dr Suman Rohilla Phenolic con pounds Dr DK Yadav 5 1 2021 Tuesday Dr Aakanksha GiT agents 7 1 2021 Thursday Dr Sonal Serva Size reduction techniques Dr Vijay Sharma 8 1 2021 Friday Dr Sanjay Sharma ADR 9 1 2021 Saturday Dr MK Gupta Histamine antagonist Dr Suman Rohilla	Evaluation of crude drugs	Dr DK Yadav	GPAL GOL	Dr Suman Rohilla	Sunday	10-1-2021
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Rohilla Phenofic compounds 5 1 2021 Tuesday Dr Aakanksha Type and phases of Cinical trials Dr Saroj Dr Saroj Chaturvedi 7 1 2021 Thursday Dr Sonal Serya Size reduction techniques Dr Vijay Sharma 8 1 2021 Friday Dr Sanjay Sharma ADR Dr Atul Sharma Dr Atul Sharma	GPAT QUIZ	Dr Suman Rohilla	Histagrine antagonist	Dr MK Gupta	Saturday	9-1-2021
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Rohilla Phenofic compounds 5 1 2021 Tuesday Dr Aakanksha Type and phases of Clinical trials Dr Saroj Dr Saroj Chaturyedi 7 3 2021 Thursday Dr Sonal Setya Size reduction techniques Dr Vijay Sharma 8 3 2021 Friday Dr Sanjay Sharma ADR Name of Faculty (10am-11am) Name of Faculty (10am-11am) Phenofic compounds Dr Dr Saroj Dr Paday Dr Saroj Dr Ravikant GiT agents Dr Vijay Sharma Dr Kiran Sharma	Advanced Analytical techniques	Dr Atul Sharma				
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Rohilla Phenofic compounds 5 1 2021 Tuesday Dr Aakanksha Type and phases of Clinical trials Dr Saroj Dr Sushma Chaturyedi 7 1 2021 Thursday Dr Sonal Serya Size reduction techniques Dr Vijay Sharma	chemical tests	Dr Kiran Sharma	ADR	Dr Sanjay Sharma	Friday	
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Pohilla Phenofic con pounds Dr DK Yadav 5 1 2021 Tuesday Dr Aakanksha Type and phases of Clinical trials Dr Saroj Dr Sushma Chaturvedi Chaturvedi Size reduction techniques Dr Vijay Sharma	Estimation of phytoconstituents ar					
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Wonday Or Suman Rohilla Phenotic con pounds Or DK Yadav 5 1 2021 Tuesday Or Aakanksha Type and phases of Clinical trials Or Ravikant Or Ravikant 6 1 2021 Wednesday Or. Sushma GiT agents Chaturyedi Or Vijay Sharma	solutions, Measurements of Lorent			Dr Sonal Serya		7.1.2021
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Rohilla Phenolic compounds Dr DK Yadav 5 1 2021 Tuesday Dr Aakanksha Type and phases of Clinical trials Dr Ravikant 6 7 2021 Wednesday Dr. Sushma GiT agents	Buffer equations, buffered socio-	Dr Vijay Sharma		Chaturvedi		
Date Day Name of Faculty Topic (10am-11am) 4 1 2021 Monday Dr Suman Pohilla Phenofic con pounds Dr DK Yadav 5 1 2021 Tuesday Dr Aakanksha Type and phases of Clinical trials Dr Ravikant	Hand sologo			Dr. Sushma	1100	
Date Day Name of Faculty Topic (10am-11am) (9am-10am) 4 1-2021 Wonday Dr Suman Rohilla Phenolic con pounds Or DK Yaday Or Saroj	Chemical kinetiks	Dr Ravikant	CONTRACTOR OF THE PARTY OF THE	Dr Aakanksha		5 1 2021
Date Day Name of Faculty Topic (10am-11am) (9am-10am) Or DK Yaday	Limit tests basics	Dr Saroj	hoical trials	Or Suman Rohilla		
Day Name of Faculty Topic (i.gam-11am)	Evaluation of grown a way	Dr DK Yadav		9am-10am1		
		Cam-Ham)		vame of Faculty		

Note: Please read the instructions

GPAT 01 hour discussion should be conducted through critical analysis and discussion on relevant questions from previous GPAT question papers, important points from the assigned topic, doubt clearing session, tips and tricks to attempt question in GPAT.

Subject expert is also advised to forward 15 MCQ [google form] to the coordinator (Dr Suman Robilla) positively by Thursday for Weekend quiz. Lach subject expert is requested to forward minimum 10 questions relevant to topic at least one day prior to scheduled class.

Subject expert is also requested to design the MCQ as per GPAT exam format

30 12 2000



SGT COLLEGE OF PHARMACY, SGT UNIVERSITY

(Chandu Bhudhera Road, Gurugram Badli Road, Gurugram, Haryana-122505) Website: www.sgtuniversity.ac.in; E. Mail ID: dean.fphs@sgtuniversity.org;

No SGTU/SGTCOP/2021/ 349

Sept 21= 2021

Subject: To Organize an Orientation Program for GPAT-2022 Aspirants

Participants: B. Pharm 3rd and 4th Year students

Date: 29-09-2021

Time: 11:00 AM - 12:00 PM

Venue: Room No. 310

Organized By:

Dr. Suman Rohilla

and Dr. Shweta Mishra

Requested by:

Dr. Manish Kumar Gupta

(Professor and HOD, Dept. of Pharmaceutical Chemistry and Quality Assurance)

Approved by: Prof. Vijay Bhalla

(Dean, SGT College of Pharmacy)

Principal SGT College of Pharmacy SGT University, Gurugram-122505

SGT University hera: Gurugram



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Date: 11th October, 2018

Report of Advanced & Slow Learners (Academic Year 2017-18)

Faculty of Commerce and Management, FCAM assess its advanced and slow learner right from the beginning of the course. It includes their performance informative assessment. Formative Assessment includes Assignment, Presentation, Project, Class-test etc. Once the student is recognized as slow-learner the special attention is given to understand the cause Performance reduction. If issue is found with personal life adjustment counseling given, and the special classes are given to the students who were found with academic performance issues. The following students have been identified in 2017-18 as slow learner:

S. No	Registration No	Student's Name	Course
1	170602004	SAHIL YADAV	BCOM(P)
2	170602026	PUNEET SINGHAL	BCOM(P)
3	170602036	LABHAM VASHISHTHA	BCOM(P)
4	170604068	RANANJAY SINGH BIKA	B.COM(H)

The fast-learner students of the department are assessed on the basis of their performance in formative and summative assessments. The special research projects are given to such students at university level.

Dean, FCAM

Faculty of Commerce & Management SGT University Budhera, Gurugram



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY

(UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Date: 11th October, 2019

Report of Advanced & Slow Learners (Academic Year 2018-19)

Faculty of Commerce and Management, FCAM assess its advanced and slow learner right from the beginning of the course. It includes their performance informative assessment. Formative Assessment includes Assignment, Presentation, Project, Class-test etc. Once the student is recognized as slow-learner the special attention is given to understand the cause Performance reduction. If issue is found with personal life adjustment counseling given, and the special classes are given to the students who were found with academic performance issues. The following students have been identified in 2018-19 as **slow learner**:

S. No	Registration No	Student's Name	Course
1	180602036	NIDHI KUMARI	BCOM(P)
2	180602038	AQIB JAVED	BCOM(P)
3	180604005	KANCHAN	BBA(G)
4	180604016	ANKUSH NARWAL	BBA(G)
5	180604025	SACHIN BHARDWAJ	BBA(G)
6	180604028	AYUB ALI	BBA(G)
7	180604031	HARNAAM	BBA (G)
8	180604037	ISHANT SHARMA	BBA (G)
9	180604040	SIDDHARTH	BBA (G)
10	180604048	JAYA RANA	BBA(G)
11	180604055	CHEENA VERMA	BBA(G)
12	180607022	CHIRAG	B.COM(H)
13	180607031	ATUL KUMAR	B.COM(H)
14	180617003	SOURABH KUMAR	BBA (G)
15	180617009	RITIK	BBA (G)
16	180617014	KSHITIZ	BBA (G)

The fast-learner students of the department are assessed on the basis of their performance in formative and summative assessments. The special research projects are given to such students at university level.

Registrar SGT University Budhera, Gurugram

Dean, FCAM

Dean
Faculty of Commerce & Management
SGT University
Budhera, Gurugram



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Date: 11th October, 2020

Report of Advanced & Slow Learners (Academic Year 2019-20)

Faculty of Commerce and Management, FCAM assess its advanced and slow learner right from the beginning of the course. It includes their performance informative assessment. Formative Assessment includes Assignment, Presentation, Project, Class-test etc. Once the student is recognized as slow-learner the special attention is given to understand the cause Performance reduction. If issue is found with personal life adjustment counseling given, and the special classes are given to the students who were found with academic performance issues. The following students have been identified in 2019-20 as **slow learner**:

S. No	Registration No	Student's Name	Course
1	190602003	PINKI	BCOM(P)
2	190602005	PRINCE	BBA (G)
3	190602006	RAVINDER	BCOM(P)
4	190602008	TARUN SOLANKI	BCOM(P)
5	190602010	BHUPESH YADAV	BCOM(P)
6	190602011	KRISHAN	BCOM(P)
7	190602012	SOURABH	BCOM(P)
8	190602013	SAHIL LAKRA	BCOM(P)
9	190602017	MANOJ KUMAR	BCOM(P)
10	190602019	YAMINI ALE	BCOM(P)
11	190602020	NITIN SOLANKI	BCOM(P)
12	190602021	PARAS YADAV	BCOM(P)
13	190602022	PARAG YADAV	BCOM(P)
14	190602023	KAREENA	BCOM(P)
15	190602025	LALITA YADAV	BCOM(P)
16	190602026	ANIKET SINGH	BCOM(P)
17	190604006	ARCHIT DAHIYA	BBA(G)
18	190604010	RINKU KATARIA	BBA(G)
19	190604013	TANU CHAHAL	BBA(G)
20	190604018	SAURABH MISHRA	BBA (G)
21	190604019	VIKAS YADAV	BBA (G)
22	190604022	VIVEK KUMAR	BBA(G)
23	190604023	ATUL CHAUHAN	BBA(G)
24	190604024	HARSH KUMAR RANA	BBA (G)
25	190604025	HANIF AHMED	BBA(G)
26	190604026	JITESH KUMAR	BBA(G)
27	190604030	MEHAK SATIJA	BBA(G)
28	190604032	SHIVAM KATARIA	BBA (G)
29	190604033	JUGNU SANGWAN	BBA(G)
30	190604036	HITESH YADAV	BBA(G)
31	190604042	AMAN SINGH	BBA(G)
32	190604043	TANISHQ KOTHARI	BBA(G)

36 190604052 PARAMBIR SINGH R BBA(G) 37 190604054 BHAVY DHINGRA BBA(G) 38 190604056 RISHAV KUMAR BBA(G) 39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G)	_			
35 190604048 JONNALA CHANDRIKA REDDY BBA (G) 36 190604052 PARAMBIR SINGH R BBA(G) 37 190604054 BHAVY DHINGRA BBA(G) 38 190604056 RISHAV KUMAR BBA(G) 39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul YadaV B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617016 VAIBHAV GHAI BBA(A) 55 190617011 ABHISHEK SHARMA BBA(A) 56 190617012 VIKRANT VERMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	33	190604044	SWATI SHOKEEN	BBA(G)
36 190604052 PARAMBIR SINGH R BBA(G) 37 190604054 BHAVY DHINGRA BBA(G) 38 190604056 RISHAV KUMAR BBA(G) 39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190617001 MOHIT DAHIYA IMBA 52 190617004 NISHANT BBA(A) <td< td=""><td>34</td><td>190604046</td><td>VISHAL YADAV</td><td>BBA(G)</td></td<>	34	190604046	VISHAL YADAV	BBA(G)
37 190604054 BHAVY DHINGRA BBA(G) 38 190604056 RISHAV KUMAR BBA(G) 39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul YadaV B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190617001 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54<	35	190604048	JONNALA CHANDRIKA REDDY	BBA (G)
38 190604056 RISHAV KUMAR BBA(G) 39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul YadaV B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190617001 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617010 UDIT GROVER BBA(A) 55 <td>36</td> <td>190604052</td> <td>PARAMBIR SINGH R</td> <td>BBA(G)</td>	36	190604052	PARAMBIR SINGH R	BBA(G)
39 190605001 TANISH YADAV BBA (HA 40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul YadaV B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	37	190604054	BHAVY DHINGRA	BBA(G)
40 190605002 NUZAT SULTANA BBA (HA 41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617012 VIKRANT VERMA BBA(A) 58 <td>38</td> <td>190604056</td> <td>RISHAV KUMAR</td> <td>BBA(G)</td>	38	190604056	RISHAV KUMAR	BBA(G)
41 190605003 RITIK YADAV BBA (HA 42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 59 </td <td>39</td> <td>190605001</td> <td>TANISH YADAV</td> <td>BBA (HA)</td>	39	190605001	TANISH YADAV	BBA (HA)
42 190607003 MEHAK SNEJA B.COM(H 43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617019 ANKIT BBA(A)	40	190605002	NUZAT SULTANA	BBA (HA)
43 190607004 PREMJEET B.COM(H 44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617019 ANKIT BBA(A)	41	190605003	RITIK YADAV	BBA (HA)
44 190607007 RITIK YADAV B.COM(H 45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	42	190607003	MEHAK SNEJA	B.COM(H)
45 190607009 SAHIL RAJ B.COM(H 46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	43	190607004	PREMJEET	B.COM(H)
46 190607010 Mukul Yadav B.COM(H 47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	44	190607007	RITIK YADAV	B.COM(H)
47 190607017 GRACY B.COM(H 48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	45	190607009	SAHIL RAJ	B.COM(H)
48 190607018 AKHIL NEHRA B.COM(H 49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	46	190607010	Mukul Yadav	B.COM(H)
49 190609037 DEEPAK MBA(G) 50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	47	190607017	GRACY	B.COM(H)
50 190609045 SAHIL RAJAIN MBA(G) 51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	48	190607018	AKHIL NEHRA	B.COM(H)
51 190611010 MOHIT DAHIYA IMBA 52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	49	190609037	DEEPAK	MBA(G)
52 190617001 DEVEN SHARMA BBA(A) 53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	50	190609045	SAHIL RAJAIN	MBA(G)
53 190617004 NISHANT BBA(A) 54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)			MOHIT DAHIYA	IMBA
54 190617006 VAIBHAV GHAI BBA(A) 55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	52	190617001	DEVEN SHARMA	BBA(A)
55 190617010 UDIT GROVER BBA(A) 56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	53	190617004	NISHANT	BBA(A)
56 190617011 ABHISHEK SHARMA BBA(A) 57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	54	190617006	VAIBHAV GHAI	BBA(A)
57 190617012 VIKRANT VERMA BBA(A) 58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	55	190617010	UDIT GROVER	BBA(A)
58 190617016 SUNMEET BBA(A) 59 190617019 ANKIT BBA(A)	56	190617011	ABHISHEK SHARMA	BBA(A)
59 190617019 ANKIT BBA(A)	57	190617012	VIKRANT VERMA	BBA(A)
	58	190617016	SUNMEET	BBA(A)
60 190617023 STUTI BBA(A)	59	190617019	ANKIT	BBA(A)
	60	190617023	STUTI	BBA(A)
61 190617024 ABHISHEK KALYAN BBA(A)	61	190617024	ABHISHEK KALYAN	BBA(A)

The **fast-learner** students of the department are assessed on the basis of their performance in formative and summative assessments. The special research projects are given to such students at university level.

Dean, FCAM

Dean
Faculty of Commerce & Management
SGT University
Budhera, Gurugram



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Date: 11th October, 2021

Report of Advanced & Slow Learners (Academic Year 2020-21)

Faculty of Commerce and Management, FCAM assess its advanced and slow learner right from the beginning of the course. It includes their performance informative assessment. Formative Assessment includes Assignment, Presentation, Project, Class-test etc. Once the student is recognized as slow-learner the special attention is given to understand the cause Performance reduction. If issue is found with personal life adjustment counseling given, and the special classes are given to the students who were found with academic performance issues. The following students have been identified in 2020-21 as **slow learner**:

S. No	Registration No	Student's Name	Course
1	200602001	HARISH	BCOM(P)
2	200602003	ANJALI	BCOM(P)
3	200604001	HARSHITA	BBA (G)
4	200604003	HARISH	BBA (G)
5	200604005	HARSH YADAV	BBA (G)
6	200604008	ROHAN GAUR	BBA (G)
7	200604015	POOJA SHARMA	BBA (G)
8	200604019	MUKUND	BBA (G)
9	200604033	TEJ SANGWAN	BBA (G)
10	200604037	HARSH YADAV	BBA (G)
11	200604040	CHIRAG MALHAN	BBA (G)
12	200604042	SAHIL KATARIA	BBA (G)
13	200604043	ANSHIKA MOGHA	BBA (G)
14	200605001	AYUSH GAHLOT	BBA (HA)
15	200605003	VIPIN	BBA (HA)
16	200605004	SANDEEP KUMAR	BBA (HA)
17	200607001	MANISH RANA	B.COM(H)
18	200609002	HIMANSHU SHARMA	MBA(G)
19	200609004	VISHAL AHLAWAT	MBA(G)
20	200609006	SACHIN KUMAR	MBA(G)
21	200609008	NISHANT	MBA(G)
22	200609013	ASHISH DEG	MBA(G)
23	200609016	DHRUV SINGH TANWAR	MBA(G)
24	200609017	NISHANT BHARDWAJ	MBA(G)
25	200609022	KAJAL POONIA	MBA(G)
26	200609023	ASHISH BHARDWAJ	MBA(G)
27	200609028	VISHAL SHARMA	MBA(G)
28	200609029	EKTA GULATI	MBA(G)
29	200609034	HARSHIT YADAV	MBA(G)



Registrar SGT University Statement Statement

30	200611001	AMAN DESWAL	IMBA
31	200611002	HEMANT YADAV	IMBA
32	200611011	MADHUR GAUR	IMBA
33	200611014	DHEERAJ SINGH	IMBA
34	200611015	ROHIT GARG	IMBA
35	200612008	VIKAS RANA	MBA(HA)
36	200612009	ANIL KUMAR	MBA(HA)
37	200617006	SAHIL DAHIYA	BBA (A)

The fast-learner students of the department are assessed on the basis of their performance in formative and summative assessments. The special research projects are given to such students at university level.

Dean, FCAM

Dean
Faculty of Commerce & Manager ent
SGT University
Budhera, Gurugram