




Slow Learner Report

Department of Agricultural Studies

Session- 2022-23


HEAD OF DEPARTMENT
Dept. of Agriculture Studies
Quantum University, Roorkee


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Faculty of Agricultural Studies
Quantum University, Roorkee

SLOW LEARNER REPORT

Department of Agricultural Studies have identified some slow learner students in 6th Sem Bachelor of Science (Hons) in Agriculture on the basis of

1. Students who carry less than 40% Marks in different subjects in Mid-term examination.

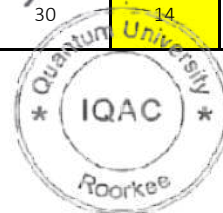
Mid-term marks of Students in different subjects of Bachelor of Science (Hons) in Agriculture 6thSem are given below:

Mid Term Marks(6 th Sem) Session:2022-23										
Bachelor of Science (Hons) in Agriculture										
Student ID	Student Name	Subject Name								
		Entrepreneurship Development and Business Communication (Out of 60)	Diseases of Field and Horticultural Crops and Their Management II (Out of 60)	Farm Management Production and Resource Economics (Out of 60)	Geoinformatics and Nanotechnology and Precision Farming (Out of 60)	Post Harvest Management and Value Addition of Fruits and Vegetables (Out of 60)	Principles of Organic Farming (Out of 60)	Problematic Soil and Their Management (Out of 60)	Principles of Seed Technology (Out of 60)	Renewable Energy and Green Technology (Out of 60)
20280057	AAYUSHEE MISHRA	35	23	29	37	34	34	39	A	A
19280119	ABHISHEK GANGA	A	A	A	A	A	A	22	A	A
20280022	ADITYA SARKAR	34	6	30	39	41	30	32	15	26
20280002	Aditya Thakur	42	24	41	43	47	40	43	24	33
20280064	AJAY KUMAR	44	28	36	40	39	45	38	19	40
20280056	AKASHA HASAN	A	A	A	A	A	A	A	A	A
20280021	AKSHAT KUMAR CHOUBEY	48	34	30	46	48	44	45	27	43
20280003	AKSHIT SINGH DESHWAL	30	8	21	12	33	30	25	16	37
20280004	ANKIT KUMAR RAI	54	39	48	53	56	51	53	26	51
20280044	ANUKOOL TYAGI	39	26	24	33	37	29	33	24	24
20280030	ANURAG YADAV	15	8	28	36	28	17	19	10	27
20280070	ASHISON KUJUR	45	22	42	41	44	42	A	21	47
20280028	ATISH KUMAR MISHRA	44	A	A	A	43	39	44	A	A
20280050	BHAVANAM VARUN KUMAR REDDY	A	10	A	39	A	34	37	A	A

20280032	BOBBY KUMAR JHA	38	19	36	30	32	36	39	22	38
20280037	DIVYA SINGH	47	33	40	44	53	42	51	17	44
20280043	GANGESHWARI KUJUR	54	45	45	54	47	52	50	29	51
20280027	HEERAKAR SAI LOKESH	AA	10	17	A	25	22	19	5	19
20280036	ISHA GUSAIN	44	42	43	52	47	52	41	26	40
20280048	KAVYA ROY	54	42	48	50	54	46	51	25	50
20280063	KOMAL RAJ	46	45	43	46	47	48	49	41	49
20280042	KUMARI VARSHA	53	29	40	51	45	46	41	A	A
20280058	MADHWAN TYAGI	23	13	30	22	37	29	27	13	24
20280069	MAHAK MALIK	A	A	29	44	42	40	35	A	A
20280072	MEKALA BHANU PRAKASH	A	10	20	A	22	21	20	6	14
20280059	NANDINI KUMARI	36	19	33	26	34	22	32	12	15
20280073	NISHANT KUMAR	28	24	40	30	27	22	37	10	31
20280061	PALLAVI KUMARI	50	34	42	52	40	32	40	31	37
20280049	PAWAN KUMAR YADAV	44	29	41	49	56	43	52	17	42
20280009	POORVA	43	19	44	43	43	41	44	29	38
20280045	PRAGYA KUMARI	35	24	27	A	37	40	34	24	
20280038	PREETY KUMARI	52	45	44	54	58	52	58	33	52
20280012	PRITAM KUMAR MANDAL	25	A	A	23	A	19	22	8	31
20280013	RANJAN KUMAR	33	19	20	A	23	20	31	14	18
20280024	RANJU	44	A	A	A	41	42	44	A	A
20280014	RESHEB KUMAR	23	8	22	A	22	10	22	7	18
20280053	RHONIT RAJ RANJAN	48	32	46	51	49	44	49	35	40
20280067	SALONI KUMARI	45	A	32	47	35	43	36	A	A
20280068	SAMPURNA SEN GUPTA	45	14	42	44	42	44	46	20	43
20280065	SAYANI PAUL	49	28	33	28	44	39	43		36
20280017	SHALINI SHARMA	44	27	23	41	45	42	44	23	32
20280074	SHANI KUMARI YADAV	55	34	41	52	40	40	44	40	47
20280046	SHINU KUMAR	30	A	A	A	A	24	A	13	A
20280060	SHIVANI SHIBENDRANATH BARMAN	50	30	A	43	41	40	44	A	A
20280018	SHIVANSH CHAUHAN	41	20	41	37	47	42	46	27	42
20280051	SOAMYA	A	A	A	A	A	A	A	A	A
20280033	SUMIRAN PINGUA	35	20	30	32	38	34	37	16	A
20280031	TANVI CHOUDHARY	31	12	29	19	A	17	30	14	A


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

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20280034	TUSHAR	21	12	12		34	23	24	10	11
20280071	UJJWAL KUMAR	51	19	36	44	41	40	40	18	34
20280054	USMAN HUSAIN	A	8	A	A	A	11	14	A	A
20280035	VISHWAJEET KUMAR	A	A	A	A	A	A	17	A	A

By this mid-term marks table, department has identified (Yellow Highlighted) Slow learner Students given below, who carry less than 40% marks.

List of Slow Learner				
Bachelor of Science (Hons) in Agriculture				
S. No.	Semester	Subject	No. of Students Identified	Name of Students
1	Sem-6	Entrepreneurship Development and Business Communication	4	ANURAG YADAV MADHWAN TYAGI RESHEB KUMAR TUSHAR
2	Sem-6	Diseases of Field and Horticultural Crops and Their Management II	21	AAYUSHEE MISHRA ADITYA SARKAR AKSHIT SINGH DESHWAL ANURAG YADAV ASHISON KUJUR BHAVANAM VARUN KUMAR REDDY BOBBY KUMAR JHA HEERAKAR SAI LOKESH MADHWAN TYAGI MEKALA BHANU PRAKASH NANDINI KUMARI POORVA RANJAN KUMAR RESHEB KUMAR SAMPURNA SEN GUPTA SHIVANSH CHAUHAN SUMIRAN PINGUA TANVI CHOUDHARY TUSHAR UJJWAL KUMAR USMAN HUSAIN
3	Sem-6	Farm Management Production and Resource Economics	7	AKSHIT SINGH DESHWAL HEERAKAR SAI LOKESH MEKALA BHANU PRAKASH RANJAN KUMAR RESHEB KUMAR SHALINI SHARMA TUSHAR


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4	Sem-6	Geoinformatics and Nanotechnology and Precision Farming	4	AKSHIT SINGH DESHWAL MADHWAN TYAGI PRITAM KUMAR MANDAL TANVI CHOUDHARY
5	Sem-6	Post Harvest Management and Value Addition of Fruits and Vegetables	3	MEKALA BHANU PRAKASH RANJAN KUMAR RESHEB KUMAR
6	Sem-6	Principles of Organic Farming	12	ANURAG YADAV HEERAKAR SAI LOKESH MEKALA BHANU PRAKASH NANDINI KUMARI NISHANT KUMAR PRITAM KUMAR MANDAL RANJAN KUMAR RESHEB KUMAR SHINU KUMAR TANVI CHOUDHARY TUSHAR VISHWAJEET KUMAR
7	Sem-6	Problematic Soil and Their Management	8	ABHISHEK GANGA ANURAG YADAV HEERAKAR SAI LOKESH MEKALA BHANU PRAKASH PRITAM KUMAR MANDAL RESHEB KUMAR USMAN HUSAIN VISHWAJEET KUMAR
8	Sem-6	Principles of Seed Technology	23	ADITYA SARKAR AJAY KUMAR AKSHIT SINGH DESHWAL ANURAG YADAV ASHISON KUJUR BOBBY KUMAR JHA DIVYA SINGH HEERAKAR SAI LOKESH MADHWAN TYAGIMEKALA BHANU PRAKASH NANDINI KUMARI NISHANT KUMAR PAWAN KUMAR YADAV PRITAM KUMAR MANDAL RANJAN KUMAR RESHEB KUMAR SAMPURNA SEN GUPTA SHALINI SHARMA SHINU KUMAR SUMIRAN PINGUA TANVI CHOUDHARY TUSHAR UJJWAL KUMAR
9	Sem-6	Renewable Energy and Green Technology	6	HEERAKAR SAI LOKESH MEKALA BHANU PRAKASH NANDINI KUMARI RANJAN KUMAR RESHEB KUMAR TUSHAR

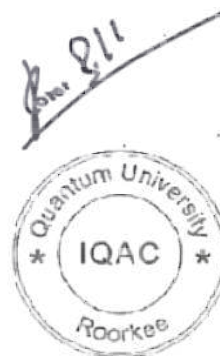
SLOW LEARNER ACTIVITIES

To improve the overall performance of slow learner students, department has

1. Conducted the Remedial classes (Twice in a week for three weeks) as per Time table mentioned below.
2. Provide study material of concern subjects.
3. Provide counselling sessions twice in a week.
4. Library hour.
5. Conducted weekly test after covering some topics.



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Dept. of Agriculture Studies
Quantum University, Roorkee



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DEPARTMENT OF AGRICULTURAL STUDIES

NOTICE FOR REMEDIAL CLASSES

Dated: April 28, 2023

As per the evaluation of the Mid-Term examination conducted by the Department of Agricultural Studies, some students have been identified as slow and advanced Learners.

For the improvement of the Slow Learner's, department has decided to conduct the remedial classes for 3 weeks(2 days in a week).

So all the slow learner students must attend these classes. It is mandatory for all slow learners.

Timetable is put on the notice board.



Dr. Gaurav Aggarwal

Head of Department,


Department of Agricultural Studies

Quantum University, Roorkee

Uttarakhand

Time Table For Remedial Classes

Remedial Classes for Slow learners(2022-23)			
Time Table			
Course:	Bachelor of Science(Hons) in Agriculture	Year/Sem	3rdYear/6sem
Date/Day	Time	Subject/Topic	
5/3/2023	2:30-3:10pm	Post Harvest Management and Value Addition of Fruits and Vegetables	
	3:10-3:50pm	Geoinformatics and Nano technology and Precision Farming	
	3:50-4:30pm	Renewable Energy and Green Technology	
5/6/2023	2:30-3:10pm	Farm Management ,Production & Resource Economics	
	3:10-3:50pm	Entrepreneurship Development and Business Communication	
	3:50-4:30pm	Principles of Seed Technology	
5/10/2023	2:30-3:10pm	Diseases of Field and Horticultural Crops and their Management-II	
	3:10-3:50pm	Geoinformatics and Nano technology and Precision Farming	
	3:50-4:30pm	Post Harvest Management and Value Addition of Fruits and Vegetables	
5/13/2023	2:30-3:10pm	Renewable Energy and Green Technology	
	3:10-3:50pm	Problematic Soil and Their Management	
	3:50-4:30pm	Farm Management, Production & Resource Economics	
5/17/2023	2:30-3:10pm	Problematic Soil and Their Management	
	3:10-3:50pm	Diseases of Field and Horticultural Crops and their Management-II	
	3:50-4:30pm	Renewable Energy and Green Technology	
5/20/2023	2:30-3:10pm	Principles of Organic Farming	
	3:10-3:50pm	Entrepreneurship Development and Business Communication	
	3:50-4:30pm	Principles of Seed Technology	


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Topics of Remedial Classes

Bachelor of Science (Hons) in Agriculture				
Topics of Remedial Class(Semester6th)				
Session:2022-23				
S.No.	Subject Name and Code	Topic-1	Topic-2	Topic-3
1	Post Harvest Management and Value Addition of Fruits and Vegetables(AG3607)	Importance of post-harvest processing of fruits and vegetable	Intermediate moisture food-Jam, jelly, marmalade, preserve, candy–Concepts and Standards	Drying/ Dehydration of fruits and vegetables
2	Geoinformatics and Nanotechnology and Precision Farming(AG3613)	Precision agriculture	Remote sensing concepts and application in agriculture	Nanotechnology
3	Renewable Energy and Green Technology(AG3611)	Contribution of energy sources in agricultural sector	Familiarization with types Of bio gas plants and gasifiers	Familiarization with solar energy gadgets
4	Problematic Soil and Their Management(AG3608)	Reclamation and management of Saline and Sodic soils	Irrigation water – quality and standards	Remote sensing and GIS in diagnosis and management of problem soils
5	Farm Management, Production & Resource Economics(AG3609)	use of production function in decision-making on a farm, factor-product	Farm business analysis: meaning and concept of farm income and profitability	Meaning and importance of farm planning and budgeting, partial and Complete budgeting
6	Entrepreneurship Development and Business Communication(AG3603)	Entrepreneurship Development	Entrepreneurial Development Process	Business Leadership Skills
7	Principles of Seed Technology(AG3610)	Seed Production Technology in Rice and Maize	Seed Processing machines	Seed Certification and PPV & FRA Act 2001
8	Principles of Organic Farming(AG3612)	Importance and scope of Organic farming	Vermicompost: A Novel Approaches	Panchagavya: Future of organic farming

9	Diseases of Field and Horticultural Crops and their Management-II(AG3606)	Symptoms, etiology, disease cycle and management of wheat and sugarcane	Symptoms, etiology, disease cycle and management of mustard And gram	Symptoms, etiology, disease cycle and management of mango and strawberry
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SLOW LEARNER REPORT


After the conduction of Remedial Classes student's academic performance was improved in the End Semester Examination 2021-22.

Improvement in marks after the Remedial Classes

Student ID	Student Name	Entrepreneurship Development and Business Communication (Out of 60)	Diseases of Field and Horticultural Crops and Their Management II (Out of 60)	Farm Management Production and Resource Economics (Out of 60)	Geoinformatics and Nanotechnology and Precision Farming (Out of 60)	Post Harvest Management and Value Addition of Fruits and Vegetables (Out of 60)	Principles of Organic Farming (Out of 60)	Problematic Soil and Their Management (Out of 60)	Principles of Seed Technology (Out of 60)	Renewable Energy and Green Technology (Out of 60)
20280057	AAYUSHEE MISHRA		32							
19280119	ABHISHEK GANGA							A		
20280022	ADITYA SARKAR		33						38	
20280064	AJAY KUMAR								37	
20280003	AKSHIT SINGH DESHWAL		30	47	40				35	
20280030	ANURAG YADAV	37	33				35	39	38	
20280070	ASHISON KUJUR		35						37	
20280050	BHAVANAM VARUN KUMAR REDDY		33							
20280032	BOBBY KUMAR JHA		34						33	
20280037	DIVYA SINGH								33	
20280027	HEERAKAR SAI LOKESH		32	34			A	38	38	36
20280058	MADHWAN TYAGI	39	30		35				33	

2028007 2	MEKALA BHANU PRAKASH		39	33		36	A	39	38	36
2028005 9	NANDINI KUMARI		31				37		38	37
2028007 3	NISHANT KUMAR						32		31	
2028004 9	PAWAN KUMAR YADAV								34	
2028000 9	POORVA		38							
2028001 2	PRITAM KUMAR MANDAL				38		40	36	33	
2028001 3	RANJAN KUMAR		34	31		34	35		A	32
2028001 4	RESHEB KUMAR	39	38	39		34	38	A	31	38
2028006 8	SAMPURNA SEN GUPTA		35						38	
2028001 7	SHALINI SHARMA			41					31	
2028004 6	SHINU KUMAR						A		A	
2028001 8	SHIVANSH CHAUHAN		31							
2028003 3	SUMIRAN PINGUA		36						36	
2028003 1	TANVI CHOUDHAR Y		35		37		35		39	
2028003 4	TUSHAR	38	39	38			31		34	33
2028007 1	UJJWAL KUMAR		32						34	
2028005 4	USMAN HUSAIN		38						31	
2028003 5	VISHWAJEET KUMAR		A					A	A	

Result: From the above result, it is observed that remedial classes helped the students to improve their marks as well as knowledge in their subject. Also remedial teaching materials for slow learners can help the students to comprehend new concepts and advance their knowledge.


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Slow Learner Report

Department of Pharmacy

Session- 2022-23

Faculty of Health Sciences
Quantum University, Roorkee

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Dept. of Pharmacy
Quantum University, Roorkee

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SLOW LEARNER REPORT

According to the Department of Pharmacy's review of the midterm examination, a number of students in the Bachelor of Pharmacy program have been categorized as slow learners based on the following criteria:

1. Students who scored less than 40% in several topics at the midterm test.
2. Mid-term marks of Students in different subjects of Bachelor of Pharmacy are given below:

StudentID	Student Name	Industrial Pharmacy I-Theory (Out of 30)	Medicinal Chemistry II-Theory (Out of 30)	Pharmacognosy and Phytochemistry II-Theory (Out of 30)	Pharmacology II-Theory (Out of 30)	Pharmaceutical Jurisprudence- Theory (Out of 30)
20410035	AASHISH DHIMAN	23	24	24	26	24
20410067	ABDULLAH	17	20	26	21	21
20410046	ABHAY SINGH CHAUHAN	18	25	24	11	21
20410070	ABHISHEK HAZRA	10	23	A	14	10
20410033	ABHISHEK KUMAR	10	4	6	9	16
20410060	ADITYA RAJ	15	11	2	5	11
20410032	AJAY KUMAR VERMA	19	26	24	19	17
20410031	AKSHAY KUMAR	9	2	4	6	2
20410029	ANIKET SAINI	13	14	15	19	1
20410075	ANKIT KUMAR CHAUBEY	15	22	21	17	13
20410065	APARANA	A	A	A	A	A
20410043	ASHUTOSH DHILORKAR	18	22	28	23	18

20410024	ASHUTOSH TYAGI	15	16	9	10	2
20410023	ATUL CHAUHAN	18	14	11	16	12
20410022	AZEEM	19	16	9	16	11
20410021	CHETAN KAMBOJ	12	A	A	A	1
20410066	HARSH BHARTI	13	15	23	18	13
20410068	HIMANSHU RATHOUR	13	15	A	14	5
20410044	KANHAIYA	17	18	17	18	7
20410019	KAUSHIK KUMAR	9	16	28	17	17
20410018	KHUSHI UPADHYAY	26	27	29	20	22
20410017	KM. HUMERA	10	14	15	14	14
20410016	MOHD AAFAK	18	16	11	15	13
20410052	MOHD AASIF	15	21	13	18	15
20410015	MUJASSIM	3	2	A	8	A
20410048	NABEEL AHMAD	13	6	4	6	A
20410013	PRASHANT KUMAR	21	29	28	28	20
20410074	PRATIK ARYA	15	16	17	15	16
20410045	PRIKSHIT PUNDIR	17	17	13	15	28
20410051	PRIYANSHU KUMAR	15	15	21	17	19
20410011	RACHIT KAMBOJ	12	10	2	15	13
20410069	RAHMAN ALI	19	20	21	23	15
20410010	RAJAN KUMAR	19	9	23	15	19
20410009	RAJANISH MADHDESHIYA	13	7	13	7	14
20410008	RITIK GOYAL		8	2	A	A
20410056	RITURAJ KUMAR	13	16	21	19	25
20410042	RIYA CHAUDHARY	18	29	28	22	22
20410071	SANKHADIP PANJA	23	30	51	24	26
20410007	SAURBH MADDHESIYA	16	17	28	15	22
20410005	SHANTANU TYAGI	19	5	32	17	23
20410039	SHIVAM SHARMA	15	11	19	15	23

20410061	SHIVAM TYAGI	12	14	8	12	20
20410063	SHUBHANJAY KUMAR	19	23	26	18	24
20410064	SIDDHARTHA SINGH	17	19	19	19	28
20410062	SOURABH VERMA	18	27	21	23	27
20410054	SUHAIL CHAUHAN	7	9	A	7	8
20410037	SUHAIL KHAN SABRI	6	A	A	6	1
20410003	TUSHAR GARG	21	26	25	21	22
20410055	VIPUL KAMBOJ	10	15	4	6	4
20410001	YUVRAJ CHAUHAN	12	10	11	8	11

In the above mid-term marks table Yellow Highlighted Students are Slow Learner and subject wise list of slow learner is as following:

List of Slow Learner				
Bachelor of Pharmacy				
S. No.	Semester	Subject	No. of Students Identified	Name of Students
1	Sem-5	Industrial Pharmacy I-Theory	9	ABHISHEK HAZRA ABHISHEK KUMAR AKSHAY KUMAR KAUSHIK KUMAR KM. HUMERA MUJASSIM SUHAIL CHAUHAN SUHAIL KHAN SABRI VIPUL KAMBOJ
2	Sem-5	Medicinal Chemistry II-Theory	13	ADITYA RAJ AKSHAY KUMAR ABHISHEK KUMAR MUJASSIM NABEEL AHMAD RACHIT KAMBOJ RAJAN KUMAR RAJANISH MADHDESHIYA RITIK GOYAL SHANTANU TYAGI SHIVAM SHARMA SUHAIL CHAUHAN YUVRAJ CHAUHAN

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


3	Sem-5	Pharmacognosy and Phytochemistry II- Theory	13	ADITYA RAJ AKSHAY KUMAR ABHISHEK KUMAR ASHUTOSH TYAGI ATUL CHAUHAN AZEEM MOHD AFAK NABEEL AHMAD RACHIT KAMBOJ RITIK GOYAL SHIVAM TYAGI VIPUL KAMBOJ YUVRAJ CHAUHAN
4	Sem-5	Pharmacology II-Theory	12	ABHAY SINGH CHAUHAN ABHISHEK KUMAR ADITYA RAJ AKSHAY KUMAR ASHUTOSH TYAGI MUJASSIM NABEEL AHMAD RAJANISH MADHDESHIYA SUHAIL CHAUHAN SUHAIL KHAN SABRI VIPUL KAMBOJ YUVRAJ CHAUHAN
5	Sem-5	Pharmaceutical Jurisprudence- Theory	12	ABHISHEK HAZRA ADITYA RAJ AKSHAY KUMAR ANIKET SAINI ASHUTOSH TYAGI AZEEM HIMANSHU RATHOUR KANHAIYA SUHAIL CHAUHAN SUHAIL KHAN SABRI VIPUL KAMBOJ YUVRAJ CHAUHAN

SLOW LEARNER ACTIVITIES

To enhance slow learners' performance as a whole, the department has

1. Held the remedial classes (twice a week for three weeks) in accordance with the schedule listed below.
2. Provide study material of concern subjects.
3. Conduct counselling sessions twice a week.
4. Library hour.
5. After going over certain topics, do a weekly exam.


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Quantum University, Roorkee


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DEPARTMENT OF PHARMACY

NOTICE FOR REMEDIAL CLASSES


Dated: 31/10/2022

As per the evaluation of the Mid-Term examination conducted by the Department of Pharmacy some students have been identified as slow and advanced Learners.

For the improvement of the Slow Learner's, department has decided to conduct the remedial classes for 3 weeks(2 days in a week).

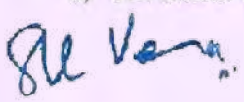
So all the slow learner students must attend these classes. It is mandatory for all slow learners.

Timetable is put on the notice board.


Dr. Santosh Kumar Verma
Principal,
Department of Pharmacy
Quantum University, Roorkee
Uttarakhand

CC to:

- 1) Hon'ble Chancellor for information.
- 2) Hon'ble Vice Chancellor for information.
- 3) Hon'ble Pro-Vice Chancellor for information.
- 4) Directors (QST & QSB)
- 5) All faculty members, Academics Coordinator, System Admin, ERP.
- 6) All notice Board.


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Remedial Course Time-table

Remedial Classes for Slow learners			
Time Table(2022-23)			
Program:	Bachelor of Pharmacy	Sem	5th
Date/Day	Time	Subject /Topic	Name of Faculty
2-11-2022/Wednesday	2:30-3:25PM	Medicinal Chemistry II – Theory	Mrs.Meenakshi Tyagi
	3:25-4:20PM	Industrial PharmacyI– Theory	Ms.Pooja Singh
5-11-2022/Saturday	2:30-3:25PM	Pharmacology II – Theory	Mrs.Mudita Mishra
	3:25-4:20PM	Pharmacognosy and Phytochemistry II– Theory	Mr.Vaibhav Rathi
9-11-2022/Wednesday	2:30-3:25PM	Pharmaceutical Jurisprudence – Theory	Ms. Swati Tyagi
	3:25-4:20PM	Medicinal Chemistry II – Theory	Mrs.Meenakshi Tyagi
12-11-2022/Saturday	2:30-3:25PM	Industrial PharmacyI– Theory	Ms.Pooja Singh
	3:25-4:20PM	Pharmacology II – Theory	Mrs.Mudita Mishra
16-11-2022/Wednesday	2:30-3:25PM	Pharmacognosy and Phytochemistry II– Theory	Mr.Vaibhav Rathi
	3:25-4:20PM	Pharmaceutical Jurisprudence – Theory	Ms. Swati Tyagi
19-11-2022/Saturday	2:30-3:25PM	Medicinal Chemistry II – Theory	Mrs.Meenakshi Tyagi
	3:25-4:20PM	Industrial PharmacyI– Theory	Ms.Pooja Singh
23-11-2022/Wednesday	2:30-3:25PM	Pharmacology II – Theory	Mrs.Mudita Mishra
	3:25-4:20PM	Medicinal Chemistry II – Theory	Mrs.Meenakshi Tyagi

Topics covered in Remedial Classes

Time Table(2022-23)			
Program:	Bachelor of Pharmacy 5 th Sem		
Date/Day	Time	Subject /Topic	Topics Covered
2-11-2022/Wednesday	2:30-3:25PM	Medicinal Chemistry II	Antimetabolites
	3:25-4:20PM	Industrial PharmacyI	Ophthalmic Preparations
5-11-2022/Saturday	2:30-3:25PM	Pharmacology II	Autocoids and related drugs
	3:25-4:20PM	Pharmacognosy and Phytochemistry II	Steroids, Cardiac Glycosides &Triterpenoids
9-11-2022/Wednesday	2:30-3:25PM	Pharmaceutical Jurisprudence	National Pharmaceutical Pricing Authority
	3:25-4:20PM	Medicinal Chemistry II	Gastric Proton pump inhibitor
12-11-2022/Saturday	2:30-3:25PM	Industrial PharmacyI	Preformulation Studies


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	3:25-4:20PM	Pharmacology II	Pharmacology of drugs acting on endocrine system
16-11-2022/Wednesday	2:30-3:25PM	Pharmacognosy and Phytochemistry II	Basics of Phytochemistry
	3:25-4:20PM	Pharmaceutical Jurisprudence	Narcotic Drugs and Psychotropic substances Act-1985 and Rules
19-11-2022/Saturday	2:30-3:25PM	Medicinal Chemistry II	Calcium channel blockers
	3:25-4:20PM	Industrial Pharmacy I	Parenteral Products
23-11-2022/Wednesday	2:30-3:25PM	Pharmacology II	Autocoids and related drugs
	3:25-4:20PM	Medicinal Chemistry II	Anti-hypertensive Agents

SLOW LEARNER REPORT

After the conduction of Remedial Classes student's academic performance was improved in the End Semester Examination 2022-23.

Improvement in marks after the Remedial Classes

Student ID	Student Name	Industrial Pharmacy I-Theory (Out of 75)	Medicinal Chemistry II-Theory (Out of 75)	Pharmacognosy and Phytochemistry II-Theory (Out of 75)	Pharmacology II-Theory (Out of 75)	Pharmaceutical Jurisprudence-Theory (Out of 75)
20410046	ABHAY SINGH CHAUHAN				57	
20410070	ABHISHEK HAZRA	46				47
20410033	ABHISHEK KUMAR	50	35	38	42	
20410060	ADITYA RAJ		44	38	41	37
20410031	AKSHAY KUMAR	44	37	42	36	41
20410029	ANIKET SAINI					36
20410024	ASHUTOSH TYAGI			53	46	40
20410023	ATUL CHAUHAN			48		
20410022	AZEEM			42		41
20410068	HIMANSHU RATHOUR					39
20410044	KANHAIYA					47
20410019	KAUSHIK	44				

	KUMAR					
20410017	KM. HUMERA	47				
20410016	MOHD AFAK			39		
20410015	MUJASSIM	36	A		A	
20410048	NABEEL AHMAD		46	43	38	
20410011	RACHIT KAMBOJ		46	43		
20410010	RAJAN KUMAR		51			
20410009	RAJANISH MADHDESHIY A		A		36	
20410008	RITIK GOYAL		A	A		
20410005	SHANTANU TYAGI		47			
20410039	SHIVAM SHARMA		42			
20410061	SHIVAM TYAGI			38		
20410054	SUHAIL CHAUHAN	44	47		37	49
20410037	SUHAIL KHAN SABRI	A			A	A
20410055	VIPUL KAMBOJ	35		39	38	37
20410001	YUVRAJ CHAUHAN		36	38	44	39

Observation from the above result: The students marks and topic understanding both improved as a result of remedial lessons. Students can enhance their knowledge and understand new ideas with the aid of remedial instructional tools for slow learners.

Signature

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Slow Learner Report

Department of Paramedical Sciences

Session- 2022-23

Faculty of Health Sciences
Quantum University, Roorkee

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Quantum University, Roorkee

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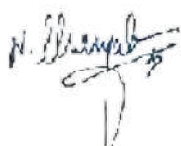


SLOW LEARNER REPORT

According to the Department of Paramedical Sciences' assessment of the midterm test, certain students in the Bachelor of Science in Medical Radiology and Imaging Technology have been classified as slow learners based on the following criteria:

1. Students who scored less than 40% in several subjects at the midterm examination.
2. Below are the midterm results for students enrolled in the Bachelor of Science in Medical Radiology and Imaging Technology program.

StudentID	Student Name	Advance CT, MRI, USG (Out of 60)	Biostatistics and Research Methodology (Out of 60)	Clinical aspects in Radio Imaging (Out of 60)	Medical Law and Ethics (Out of 60)
20370001	AARTI KASHYAP	50	53	50	46
20370022	ABHISEKH KUMAR YADAV	28	38	24	21
20370023	BIJAY MISHRA	19	A	19	23
20370008	HIMANSHU SAINI	36	22	22	20
20370014	KAMALKALI RAKSHIT	47	31	52	48
20370025	KM MANSI SAINI	52	33	51	51
20370004	KUMAR SUNDRAM	23	12	A	18
20370011	KUMARI SIMRAN	46	37	48	42
20370021	MANSI GUPTA	55	56	54	54
20310010	SABIR	19	15	23	21
20370026	SADDAM HUSSAIN	44	37	51	44
20370024	SAMBHAV SINGH	46	36	49	48
20370017	SHAKIR ALAM	28	36	28	27
20370020	SUMIT KESHARWANI	50	50	52	47
20370016	SUSHRUT BHARDWAJ	18	23	21	18
20370019	TOINGAM WANGPAN	44	42	50	49
20370007	URVASHI CHAUHAN	53	45	53	52
20370018	VISHESH KUMAR	45	31	43	48



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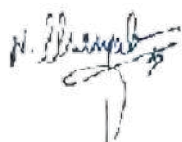
The department has identified the (Yellow Highlighted) Slow Learner Students listed below who carry less than 40% marks based on this midterm results table.

List of Slow Learner				
Bachelor of Science in Medical Radiology and Imaging Technology				
S. No.	Semester	Subject	No. of Students Identified	Name of Students
1	Sem-6	Advance CT, MRI, USG	4	BIJAY MISHRA KUMAR SUNDRAM SABIR SUSHRUT BHARDWAJ
2	Sem-6	Biostatics and Research Methodology	4	HIMANSHU SAINI KUMAR SUNDRAM SABIR SUSHRUT BHARDWAJ
3	Sem-6	Clinical aspects in Radio Imaging	4	BIJAY MISHRA HIMANSHU SAINI SABIR SUSHRUT BHARDWAJ
4	Sem-6	Medical Law and Ethics	6	ABHISEKH KUMAR YADAV BIJAY MISHRA HIMANSHU SAINI KUMAR SUNDRAM SABIR SUSHRUT BHARDWAJ

ACTIVITIES FOR SLOW LEARNERS

The department has done the following to help slow learners do better overall:

1. Conducted remedial sessions (twice a week for three weeks) according to the schedule shown below.
2. Provide reading material on relevant topics.
3. Hold two weekly counselling sessions.
4. After going over certain topics, do a weekly exam.



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DEPARTMENT OF PARAMEDICAL SCIENCES

NOTICE FOR REMEDIAL CLASSES

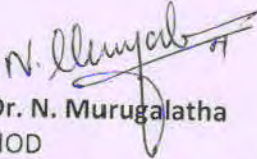
Dated: 13/03/2023

As per the evaluation of the Mid-Term examination conducted by the Department of Paramedical Sciences some students have been identified as slow and advanced Learners.

For the improvement of the Slow Learner's, department has decided to conduct the remedial classes for 3 weeks(2 days in a week).

So all the slow learner students must attend these classes. It is mandatory for all slow learners.

Timetable is put on the notice board.

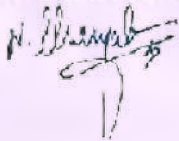


Dr. N. Murugalatha
HOD

Department of Paramedical Sciences
Quantum University, Roorkee
Uttarakhand

CC to:

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Quantum University, Roorkee



Time Table For Remedial Classes

Time Table(2022-23)			
Bachelor of Science in Medical Radiology and Imaging Technology			
Date/Day	Time	Subjects	Faculty Name
15-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
18-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
22-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
25-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
29-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
05-04-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi
08-04-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Mr.HarshitSehrwat
	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Ms.DexshaChandel
	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Mr. Aditya Negi

Topics of Remedial Classes

Date/Day	Time	Subjects	Topics
15-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Statistics, Biostatistics
15-03-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	reconstruction of helical CT images
15-03-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	clinical exposure and practices in MRI
18-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	standard deviation
18-03-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	MPR
18-03-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	clinical exposure and practices in CT
22-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Binomial distribution
22-03-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	MIP
22-03-2023	3:50 p.m to	Clinical Aspects In Radio-	clinical exposure and practices in USG

	4:30p.m	Imaging	
25-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Population, large sample
25-03-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Helical CT scan
25-03-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Scanning protocol, Indication, Patient preparation, image quality: Computed Tomography
29-03-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	ANOVA, (One way and Two way)
29-03-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	HRCT
29-03-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Scanning protocol, Indication, Patient preparation, image quality: MRI
05-04-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Need for research
05-04-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	CT Dose
05-04-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Scanning protocol, Indication, Patient preparation, image quality: Nuclear Medicine Technology i.e., based on clinical exposure and practices.
08-04-2023	2:30 p.m to 3:10p.m	Biostatitics and Research Methodology	Optimization Techniques
08-04-2023	3:10 p.m to 3:50p.m	Advance CT, MRI and USG	Longitudinal Magnetisation
08-04-2023	3:50 p.m to 4:30p.m	Clinical Aspects In Radio-Imaging	Scanning protocol, Indication, Patient preparation, image quality: Ultrasonography

SLOW LEARNER REPORT

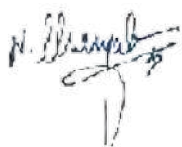
After the conduction of Remedial Classes student's academic performance was improved in the End Semester Examination 2022-23.

Improvement in marks after the Remedial Classes

StudentID	Student Name	Advance CT, MRI, USG (Out of 60)	Biostatics and Research Methodology (Out of 60)	Clinical aspects in Radio Imaging (Out of 60)	Medical Law and Ethics (Out of 60)
20370022	ABHISEKH KUMAR YADAV				31
20370023	BIJAY MISHRA	35		36	31
20370008	HIMANSHU SAINI		36	38	34
20370004	KUMAR SUNDRAM	30	32		33
20310010	SABIR	37	34	36	39

20370016	SUSHRUT BHARDWAJ	33	44	41	32
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Results: It is clear from the results above that remedial lessons improved both the students' test scores and subject-matter understanding. Additionally, remedial educational tools for slow learners can aid pupils in understanding new ideas and expanding their knowledge.



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