

Details of Online Exams Conducted During Academic Year 2020-2021

Biochemistry

II Mid rDNA 15-7-21

II Mid rDNA 15-7-21

- In western blotting, which antibody is responsible for production of coloured product ? (1 point)
 - Secondary antibody
 - Both
 - None
 - Primary antibody
- Name the main enzyme used in PCR (1 point)
 - All
 - Taq Polymerase
 - Nuclease
 - Reverse Transcriptase
- Choose 2 answers (2 points)

Name the methods used for detection of the translation product of cloned gene

 - Insertional inactivation
 - HART
 - HRT
 - None
- A and B chains of Insulin are joined invitro by sulphinating through addition of (1 point)
 - Both
 - None
 - sodium sulphite
 - sodium disulphonate
- No. of dsDNA are produced after 5 cycles of PCR, if we start with one dsDNA (1 point)

II-MID I Sem 12-6-2021

REPLICATION Results

Filter by name / partition by tag / group by name

Average Score: 51% (0% to 100%) | Average Time: 0:06:59 (0:00:48 to 1:16:52) | Responses: 39

Score Histogram

Name	Score	Started On	Finished On	Time	1	2	3
15881421521528	42% (5/12)	2021-06-12 3:31 PM	2021-06-12 3:34 PM	0:02:51	✗	✓	✗
18405004.swarnalatha	10% (2/20)	2020-09-16 4:34 PM	2020-09-16 4:44 PM	0:10:01	✓	✗	✗
18405011pavani.N	28% (5.50/20)	2020-09-16 4:35 PM	2020-09-16 4:45 PM	0:10:01	✗	✓	✗
18405014 & U.Jayalakshmi	30% (6/20)	2021-01-05 11:35 AM	2021-01-05 11:45 AM	0:09:53	✗	✗	✗
18405015 K.Kumari bai	18% (3.50/20)	2021-01-05 6:29 AM	2021-01-05 6:39 AM	0:08:43	✗	✓	✗
18405015 K.Kumari bai	32% (6.50/20)	2021-01-05 6:39 AM	2021-01-05 6:43 AM	0:03:50	✓	✓	✗
18405015.KKumari bai	62% (12.50/20)	2020-09-16 4:33 PM	2020-09-16 4:43 PM	0:09:17	✓	✓	✗
18407001	85% (17/20)	2021-01-05 3:45 PM	2021-01-05 3:48 PM	0:02:52	✓	✓	✗
18407001.vyuhitha.	98% (19.50/20)	2020-09-16 4:30 PM	2020-09-16 4:39 PM	0:08:36	✓	✓	✓
18407001.vyuhitha.	0% (0/20)	2020-09-16 4:42 PM	2020-09-16 4:52 PM	0:10:15	✗	✗	✗
18407003	100% (20/20)	2020-09-16 4:38 PM	2020-09-16 4:41 PM	0:03:01	✓	✓	✓

Food Technology

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Questions

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Questions

This test has 20 items (20 graded questions) with 30 points possible. Questions will be shuffled during the test.

1. What is the Power house of the cell? 1 points

Mitochondria.

Chlorophyll.

Anthocyanins.

Cartenoids.

2. The plant cell is mainly made up of? 1 points

Carbohydrates, Cellulose & Lignin.

Cellulose, Ethanol & biofuel.

Chlorophyll, Carotenoid & Cyanobacteria.

& Mitochondria.

Graded Ungraded Other

Multiple Choice Multiple Response True/False Fill in the Blank Matching/Ordering Numeric Short Answer Essay File Upload

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Food Technology Simple Test Results

Filter by name / partition by tag / group by name Search

Export Point Grid • Response Grid Audit Logs

Average Score: 38% (0% to 67%) Average Time: 0:23:04 (0:05:14 to 1 day, 2:35:50) Responses: 29 Score Histogram

Name	Score	Started On	Finished On	Time	1	2	3	4	5	6	7	8	9	10	11
A. Rupa	20% (6/30)	2021-04-27 10:30 AM	2021-04-27 10:58 AM	0:27:26	83%	62%	52%	83%	28%	21%	69%	48%	52%	41%	0%
A. Anusha	3% (1/30)	2021-04-29 1:16 PM	2021-04-29 4:22 PM	3:05:49	✓	∅	∅	∅	∅	∅	∅	∅	∅	∅	∅
Anuradha donapati	40% (12/30)	2021-04-27 10:30 AM	2021-04-27 10:59 AM	0:28:45	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗
Anusha	47% (14/30)	2021-04-29 7:25 PM	2021-04-29 7:44 PM	0:18:30	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✗
D. Srujana	67% (20/30)	2021-04-27 10:49 AM	2021-04-28 1:25 PM	0:05:14	✓	✓	∅	✓	✓	✗	✓	✓	✓	✓	✗
Daggumalli srujana	63% (19/30)	2021-04-27 10:31 AM	2021-04-27 10:47 AM	0:16:17	✓	✓	✓	✓	✗	✗	✓	✗	✗	✓	✗
G. satwika	17% (5/30)	2021-04-27 10:30 AM	2021-04-27 11:00 AM	0:28:41	✓	✗	✓	✓	✗	✗	✗	✓	✗	✗	✗
Janjanam Tejasri	50% (15/30)	2021-04-27 10:31 AM	2021-04-27 10:53 AM	0:22:35	✓	✗	✗	✓	✗	✗	✓	✗	✗	✓	✗
K. Nikhitha kalpana	20% (6/30)	2021-04-27 10:53 AM	2021-04-27 11:47 AM	0:16:43	✗	∅	∅	∅	✓	∅	∅	∅	✗	✓	✗
Kalisetty Vijaya Prabhavathi	20% (6/30)	2021-04-27 10:34 AM	2021-04-27 10:52 AM	0:18:09	✓	✗	✓	✓	✗	✗	✗	✓	✗	✗	✗

Physics

MID 2- Analog and Digital Electronics

Questions Responses 71 Set Total points: 10

MID 2- Analog and Digital Electronics

Part A

Hall Ticket Number *

Short answer text

Full Name *

Short answer text

Group *

	A	B	C	D	
1	Timestamp	Score	Hall Ticket Number	Full Name	Group
2	7/19/2021 13:13:20	9 / 10	15302009	Dunna Soni Priya	MPCs
3	7/19/2021 13:12:11	10 / 10	18301001	B.naga ramya	MPC
4	7/19/2021 13:19:24	8 / 10	18301002	BIMANA BOYNA SAIBH	MPC
5	7/19/2021 13:09:18	8 / 10	18301005	Ch.anitha	MPC
6	7/19/2021 13:16:13	7 / 10	18301007	Ch. Nikhita	MPC
7	7/19/2021 13:03:14	10 / 10	18301008	D. LAKSHMI KUMARI	MPC
8	7/19/2021 13:05:26	9 / 10	18301009	D.sravani	MPC
9	7/19/2021 13:06:22	10 / 10	18301010	D.Meghana Lakshmi	MPC
10	7/19/2021 13:11:46	5 / 10	18301011	Gade Anusha	MPC
11	7/19/2021 13:17:39	6 / 10	18301012	Gellepogu Bharathi	MPC
12	7/19/2021 13:03:52	9 / 10	18301013	Gudapati Rajani	MPC
13	7/19/2021 13:19:10	7 / 10	18301015	G.dinusha	MPC
14	7/19/2021 13:13:33	5 / 10	18301016	JERRIPOTHU YESURAN	MPC
15	7/19/2021 13:11:20	6 / 10	18301018	Kancharla Anjali	MPC
16	7/19/2021 13:16:43	8 / 10	18301020	Kancharla Swathi	MPC
17	7/19/2021 13:17:20	10 / 10	18301022	K.catharin	MPC
18	7/19/2021 12:58:08	7 / 10	18301023	K.sasi priya	MPC
19	7/19/2021 13:10:01	6 / 10	18301024	K.Sudha Rani	MPC
20	7/19/2021 13:13:21	8 / 10	18301025	K.sara prasanthi	MPC
21	7/19/2021 13:02:17	7 / 10	18301026	K. Vara lakshmi	MPC
22	7/19/2021 13:05:54	3 / 10	18301028	Manchala.nagalakshmi	MPC
23	7/19/2021 13:15:39	10 / 10	18301029	M.komali	MPC
24	7/19/2021 13:14:56	5 / 10	18301030	M.Thirupathamma	MPC
25	7/19/2021 13:02:03	10 / 10	18301032	NUTHALAPATI .Nikitha	MPC
26	7/19/2021 13:07:05	10 / 10	18301033	Pagidipalli lavanya	MPC
27	7/19/2021 13:16:48	9 / 10	18301034	P.Lakshmi Parvathi	MPC
28	7/19/2021 13:12:36	10 / 10	18301037	P.praaveena	MPC
29	7/19/2021 13:12:00	9 / 10	18301038	P.Devayani	MPC
30	7/19/2021 13:12:13	9 / 10	18301041	Rachapudikeziya@gamil.	MPC
31	7/19/2021 13:17:51	6 / 10	18301045	Sk.mabhi	MPC
32	7/19/2021 13:19:15	7 / 10	18301046	Sk.shabeen	MPC
33	7/19/2021 13:15:10	6 / 10	18301047	Sved. Manisha	MPC

Homescience

Test was submitted automatically because you have no more time remaining. [Dismiss]

27. BCG vaccine is used to treat

Your Answer:

- Enteric fever
- Measles
- Poliomyelitis
- Tuberculosis

28. Match the following

Your Answer:

<input type="checkbox"/> Blue milk	1. Pseudomonas synxantha
<input type="checkbox"/> Yellow milk	2. Pseudomonas putrefaciens
<input type="checkbox"/> Red milk	3. Pseudomonas syncyanea
<input type="checkbox"/> Brown milk	4. Pseudomonas marcescens

29. Typhoid is caused by

Your Answer:

- Salmonella typhi
- Clostridium botulism
- Clostridium welchi
- Monococcus

30. Rice Watery stools are characterized by

Your Answer:

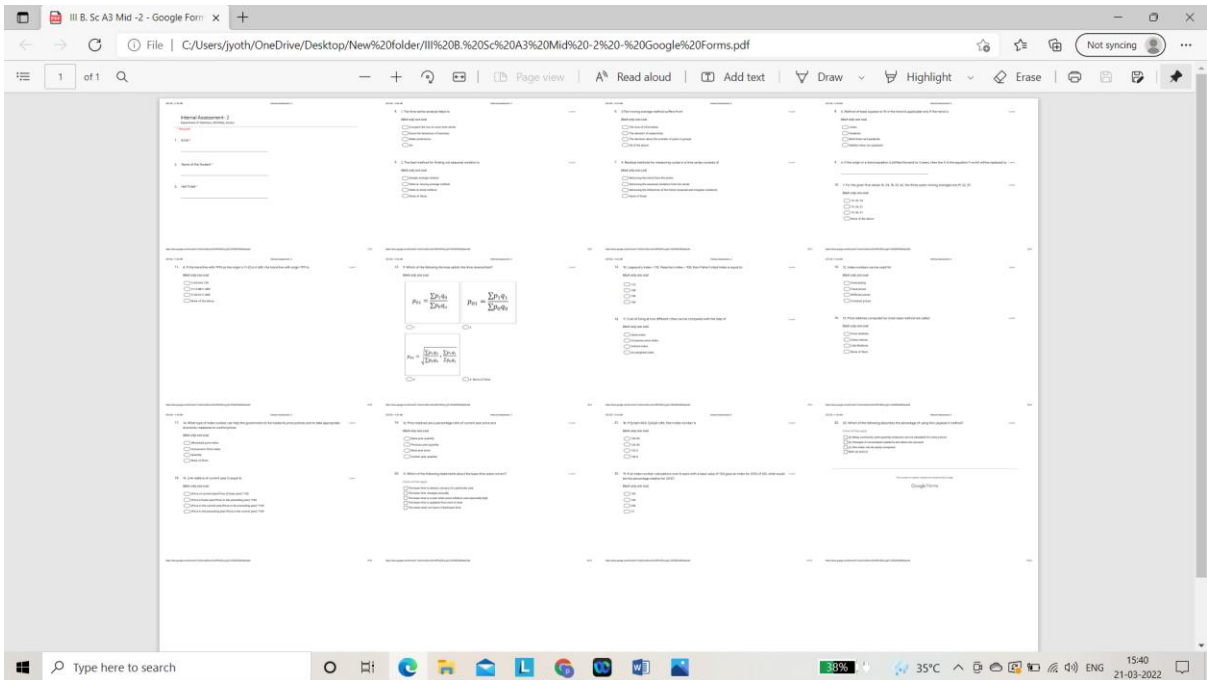
- Typhoid
- Cholera

4:52

19.0 KB/S Vo LTE 4G 44%

Menu	Name	Score	Started On	Finished On	Time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
	Bhanusri18408003	60% (12/20)	2021-06-17 4:03 PM	2021-06-17 4:32 PM	0:28:40	73%	45%	55%	64%	50%	86%	86%	32%	86%	59%	50%	86%	55%	5%	64%	82%	36%	55%	
	Dhiva K	85% (17/20)	2021-06-17 4:01 PM	2021-06-17 4:32 PM	0:30:35	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Harika	45% (9/20)	2021-06-17 4:17 PM	2021-06-17 4:34 PM	0:16:43	✗	✗	✗	✗	✗	✓	✗	✓	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗
	Kaki.prabhuvara.sriodha.18408006	48% (9.50/20)	2021-06-17 4:01 PM	2021-06-17 4:39 PM	0:37:42	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✗	✗
	Kanaparthi.Bhuvanawari.18408007	90% (18/20)	2021-06-17 4:01 PM	2021-06-17 4:35 PM	0:33:27	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓
	Kunchala Venkata Sri Priya	40% (8/20)	2021-06-17 4:02 PM	2021-06-17 4:42 PM	0:40:00	✓	✗	✗	✗	✗	∅	✓	✗	✓	✓	✗	✓	✓	✗	✗	✗	✗	✓	✓
	Lavanya18408001	68% (13.50/20)	2021-06-17 4:01 PM	2021-06-17 4:38 PM	0:36:41	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✗	✓
	M. Bindu	65% (13/20)	2021-06-17 4:01 PM	2021-06-17 4:35 PM	0:34:03	✓	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✗	✗
	Md Muntaz 18408014	0% (0/20)	2021-06-17 4:01 PM	2021-06-17 4:41 PM	0:35:46	∅	∅	✗	✗	∅	∅	∅	✗	∅	✗	✗	∅	✗	∅	∅	∅	∅	∅	∅
	Mohana rupa	62% (12.50/20)	2021-06-17 4:02 PM	2021-06-17 4:42 PM	0:40:00	✓	✗	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓	✗	✓	✓	✗	✓
	Mounika 18408024	68% (13.50/20)	2021-06-17 4:01 PM	2021-06-17 4:34 PM	0:33:22	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✗
	Muskan khan	58% (11.50/20)	2021-06-17 4:15 PM	2021-06-17 4:43 PM	0:28:04	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✗	✓
	Padma thanuja	90% (18/20)	2021-06-17 4:02 PM	2021-06-17 4:36 PM	0:33:38	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Rama Lakshmi 18408013	70% (14/20)	2021-06-17 4:04 PM	2021-06-17 4:41 PM	0:37:31	✓	✓	✓	✗	✗	✓	✓	✗	✗	✗	✓	✗	✗	✗	✗	✓	✓	✓	✓
	Shaik_salma.18408021	70% (14/20)	2021-06-17 4:02 PM	2021-06-17 4:38 PM	0:36:02	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Shaik Arshiya Begum.18408020	28% (5.50/20)	2021-06-17 4:01 PM	2021-06-17 4:40 PM	0:39:02	✗	✓	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	Shaik yasmeen 18408023	65% (13/20)	2021-06-17 4:01 PM	2021-06-17 4:39 PM	0:38:26	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
	skAfreem	42% (8.50/20)	2021-06-17 4:00 PM	2021-06-17 4:40 PM	0:36:28	✗	✗	✓	✗	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓
	Sunriva 18408026	65% (13/20)	2021-06-17 4:02 PM	2021-06-17 4:37 PM	0:35:48	✓	✓	✓	✓	✗	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗
	Tasleema tabasum	70% (14/20)	2021-06-17 4:01 PM	2021-06-17 4:37 PM	0:36:00	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓	✓	✗

Statistics



III B. Sc A3 Mid -2 (Responses)

AT	Timestamp	Email Address	Score	Name of the Student	Hall Ticket	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	
1	6/16/2021 15:28:11	18303027@govpunitur.ac.in	7/20	Medha Mangamma	18303027	are the two or more time series...	None of these	about the number of years of the trend...	seasonal	Both linear and parabolic	$X_{ij}=ab$	19, 25, 31	$Y=20.6+72X$	2	1							
2	6/16/2021 15:40:46	18303033@govpunitur.ac.in	11/20	Pillai ganeshma	18303033	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1								
3	6/16/2021 15:47:34	18303044@govpunitur.ac.in	14/20	Y.Kanani	18303044	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	1	1							
4	6/16/2021 15:47:47	18303037@govpunitur.ac.in	13/20	Shah Manohar	18303037	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1						
5	6/16/2021 15:55:43	18303012@govpunitur.ac.in	9/20	Carne, Chinesal	18303012	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	2	1							
6	6/16/2021 15:56:38	18303031@govpunitur.ac.in	14/20	P. Madhuri	18303031	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	2	1							
7	6/16/2021 16:01:43	18303022@govpunitur.ac.in	14/20	Jyothna	18303022	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	3	19, 25, 31	$Y=13.08+1.80X$	3	1							
8	6/16/2021 16:05:25	18303039@govpunitur.ac.in	14/20	N. Triveni	18303039	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$6.5+35$	19, 25, 31	$Y=13.08+1.80X$	3	1								
9	6/16/2021 16:07:47	18303042@govpunitur.ac.in	15/20	Trinulaseethy Sindhu	18303042	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	3	1							
10	6/16/2021 16:08:03	18303016@govpunitur.ac.in	15/20	Kamee Heena	18303016	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	3	1							
11	6/16/2021 16:09:55	18303018@govpunitur.ac.in	9/20	Trinulaseethy moukha	18303018	All	Simple average method	All of the above	oving the trend from the 6th linear and parabolic	$Y=3$	19, 25, 31	$Y=13.08+1.80X$	2	1								
12	6/16/2021 16:10:59	18303038@govpunitur.ac.in	12/20	Sr. shashibabu	18303038	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
13	6/16/2021 16:11:41	18303019@govpunitur.ac.in	10/20	Kishikidda bhavya	18303019	Make predictions	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1								
14	6/16/2021 16:11:42	18303001@govpunitur.ac.in	9/20	A. Hemalatha	18303001	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$Y=a+bx$	19, 22, 33	$Y=13.08+1.80X$	3	1							
15	6/16/2021 16:12:27	18303013@govpunitur.ac.in	12/20	Galbu Venkata sathula	18303013	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$6.5+35$	19, 25, 31	$Y=13.08+1.80X$	3	1								
16	6/16/2021 16:13:01	18303045@govpunitur.ac.in	15/20	Yampalasa Anura Kumari	18303045	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$6.5+35$	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1						
17	6/16/2021 16:13:40	18303008@govpunitur.ac.in	15/20	Bangaru Pranath Jayanthi	18303008	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	2	1							
18	6/16/2021 16:13:49	18303029@govpunitur.ac.in	11/20	M. Yashrini	18303029	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1							
19	6/16/2021 16:15:24	18303040@govpunitur.ac.in	12/20	Prithvithi ananya	18303040	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$6.5+35$	19, 25, 31	$Y=13.08+1.80X$	1	1								
20	6/16/2021 16:16:39	18303017@govpunitur.ac.in	12/20	K. Padmapa	18303017	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1							
21	6/16/2021 16:16:41	18303036@govpunitur.ac.in	16/20	Ropani Anusha	18303036	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
22	6/16/2021 16:17:37	18303016@govpunitur.ac.in	15/20	Javva Nagu Malleswari	18303016	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
23	6/16/2021 16:17:55	18303040@govpunitur.ac.in	13/20	Thirumala Mary Sheeba	18303040	All	is to moving average method	The loss of information	es of the trend, seasonal	Both linear and parabolic	$Y=a+bx+3$	19, 25, 31	$Y=13.08+1.80X$	3	1							
24	6/16/2021 16:17:56	18303023@govpunitur.ac.in	15/20	Korupati. Sivanalatha	18303023	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
25	6/16/2021 16:18:40	18303021@govpunitur.ac.in	15/20	Manatha Korupati	18303021	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
26	6/16/2021 16:19:41	18303026@govpunitur.ac.in	14/20	M. Divya	18303026	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1						
27	6/16/2021 16:20:46	18303042@govpunitur.ac.in	9/20	A. Venkata sarga	18303042	All	is to moving average method	All of the above	es of the trend, seasonal	Linear	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	1	1							
28	6/16/2021 16:20:49	18303008@govpunitur.ac.in	15/20	Ch. Divya nagamani	18303008	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1						
29	6/16/2021 16:21:10	18403006@govpunitur.ac.in	12/20	Bandikoti Venkata Sai Pragna	18403006	All	is to moving average method	All of the above	es of the trend, seasonal	either linear nor parabolic	$Y=a+bx$	19, 25, 31	$Y=20.6+72X$	3	1							
30	6/16/2021 16:21:18	18303014@govpunitur.ac.in	13/20	O. V. Malleswari	18303014	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	$y=a+bx$	19, 25, 31	$Y=20.6+72X$	3	1							
31	6/16/2021 16:21:36	18303020@govpunitur.ac.in	11/20	M. Prathyusha	18303020	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$y=a+bx$	19, 25, 31	$Y=20.6+72X$	4	None of these	1							
32	6/16/2021 16:21:37	18303008@govpunitur.ac.in	14/20	anandajithalath@gmail.com	18303008	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	1	1							
33	6/16/2021 16:21:37	18303015@govpunitur.ac.in	15/20	Goore Nagalakshmi	18303015	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
34	6/16/2021 16:21:51	18303011@gmail.com	14/20	Damasai saritha	18303011	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
35	6/16/2021 16:22:07	18303039@govpunitur.ac.in	11/20	Terali vandhana	18303039	All	is to moving average method	Simple average method	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1						
36	6/16/2021 16:22:25	18303040@govpunitur.ac.in	15/20	B. Devi Priya	18303040	All	is to moving average method	All of the above	es of the trend, seasonal	Both linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	3	1							
37	6/16/2021 16:22:48	18303007@govpunitur.ac.in	14/20	Boodhi. Anshu	18303007	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1							
38	6/16/2021 16:23:37	18303032@govpunitur.ac.in	19/20	Patzvani	18303032	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$C+3C$	19, 25, 31	$Y=13.08+1.80X$	3	1								
39	6/16/2021 16:24:32	18303020@govpunitur.ac.in	14/20	K. Leelavathi	18303020	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	S_{1+3}	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1							
40	6/16/2021 16:28:32	18303005@govpunitur.com	14/20	Bandi Lashmi kumar	18303005	All	is to moving average method	All of the above	oving the trend from the 6th linear and parabolic	$Y=a+bx$	19, 25, 31	$Y=13.08+1.80X$	4	None of these	1							

Mathematics

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I Mid examination

linear Algebra 22.6.2021

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Name *
Short answer text

Register number *
Short answer text

Section *

Let $V(\mathbb{F})$ be an inner product space. Then which of the following is true.

- a. $(\vec{0}, \alpha) = 0 \quad \forall \alpha \in V$
- b. $(\alpha, \vec{0}) = 0 \quad \forall \alpha \in V$
- c. $(\alpha, \beta) = 0 \quad \forall \alpha \in V \Rightarrow \alpha = \vec{0}$
- d. $(\alpha, \beta) = 0 \quad \forall \beta \in V \Rightarrow \alpha = \vec{0}$

a and b

a and c

a, b and c

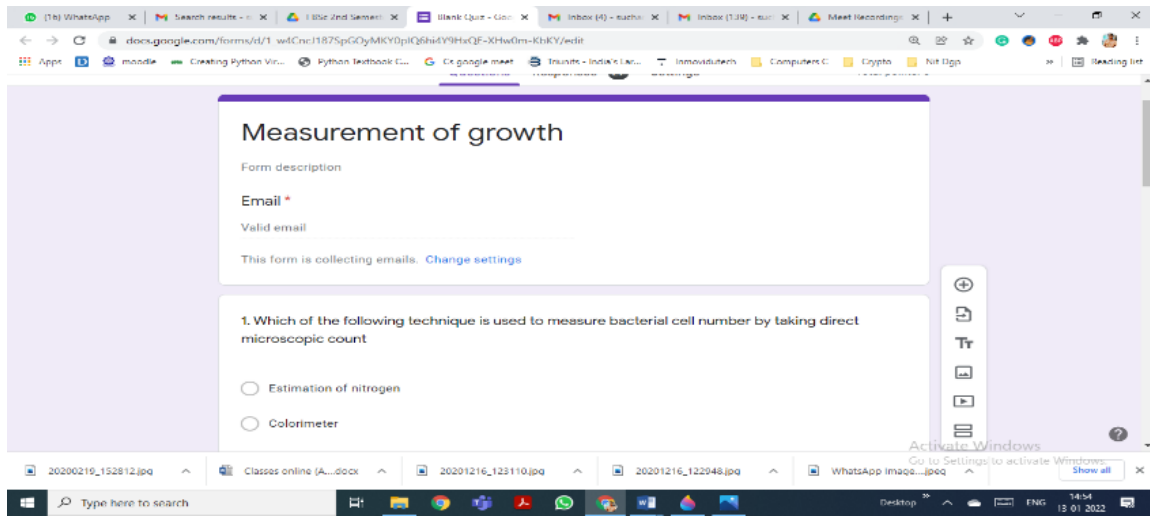
All

2.

If $\alpha = (1, 3, -4, 2), \beta = (4, -2, 2, 1), \gamma = (5, -1, -2, 6)$ are three vectors in \mathbb{R}^4 then

- a. $(3\alpha - 2\beta, \gamma) = 3(\alpha, \gamma) - 2(\beta, \gamma)$
- b. $\|\alpha\| = \sqrt{30}$

Microbiology

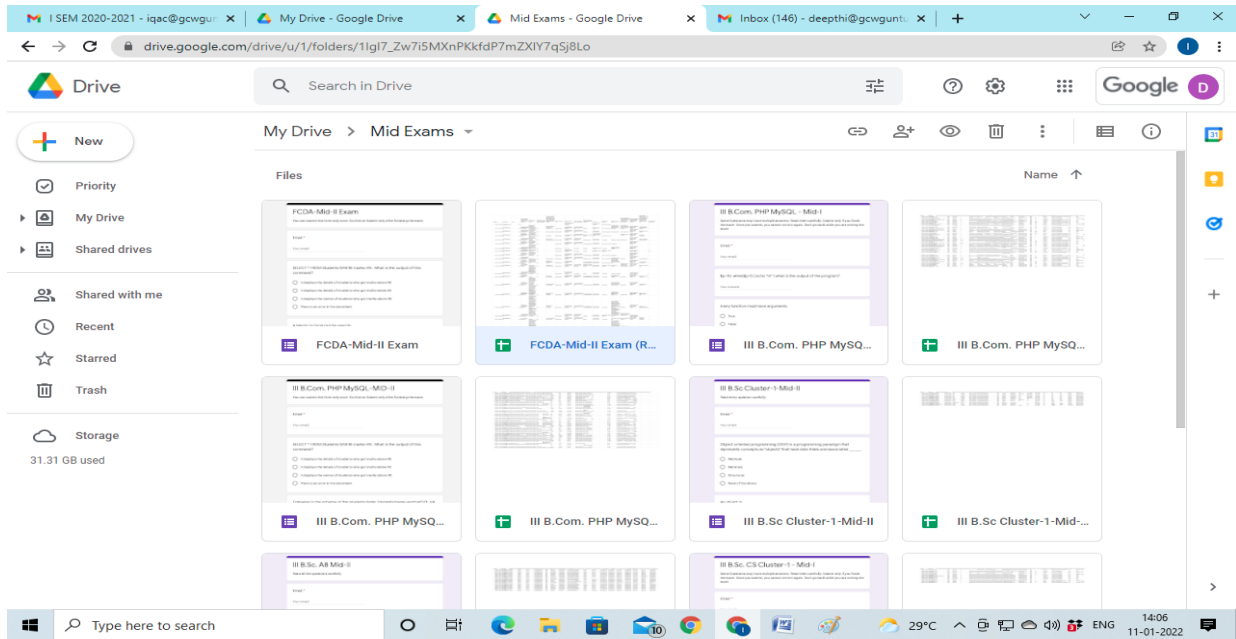


sample test 2

testmoz.com/9201384/admin/reports

Name	Score	Started On	Finished On	Time	1	2	3	4	5
<input type="checkbox"/> K.Chaitanya deepthi	0% (0/10)	2021-06-10 12:19 PM	2021-06-10 2:10 PM	0:06:21	83%	2%	93%	43%	45%
<input type="checkbox"/> K. B. V. Akhila	60% (6/10)	2021-06-10 11:26 AM	2021-06-10 11:27 AM	0:00:28	✓	✗	✓	✓	✗
<input type="checkbox"/> K. Swarna kumari	32% (3.20/10)	2021-06-10 11:28 AM	2021-06-10 11:29 AM	0:01:29	✓	✗	✗	✗	✗
<input type="checkbox"/> K. Swarna kumari 19402010	32% (3.20/10)	2021-06-10 11:20 AM	2021-06-10 11:23 AM	0:03:21	✓	✗	✗	✗	✗
<input type="checkbox"/> K.b.v.akhika	52% (5.20/10)	2021-06-10 11:23 AM	2021-06-10 11:23 AM	0:00:27	✓	✗	✗	✓	✗
<input type="checkbox"/> K.b.v.akhila	32% (3.20/10)	2021-06-10 11:20 AM	2021-06-10 11:21 AM	0:00:58	✓	✗	✗	✗	✗
<input type="checkbox"/> Kundana	80% (8/10)	2021-06-13 11:05 PM	2021-06-13 11:10 PM	0:04:38	✓	✗	✓	✓	✓
<input type="checkbox"/> Lakshmi	80% (8/10)	2021-06-13 11:14 PM	2021-06-13 11:14 PM	0:00:37	✓	✗	✓	✓	✓
<input type="checkbox"/> LakshmiBharani	64% (6.40/10)	2021-06-10 11:28 AM	2021-06-10 11:29 AM	0:00:51	✓	✗	✗	✓	✓
<input type="checkbox"/> Liyona Reeni (18403015)	52% (5.20/10)	2021-06-10 11:25 AM	2021-06-10 11:28 AM	0:03:14	✓	✗	✗	✓	✗
<input type="checkbox"/> M.Koteswari 19402013	32% (3.20/10)	2021-06-10 11:18 AM	2021-06-10 11:23 AM	0:04:02	✓	✗	✗	✗	✗
<input type="checkbox"/> M.Tejaswi	80% (8/10)	2021-06-13 11:12 PM	2021-06-13 11:12 PM	0:00:22	✓	✗	✓	✓	✓
<input type="checkbox"/> N. Kalyani	52% (5.20/10)	2021-06-10 11:24 AM	2021-06-10 11:27 AM	0:03:19	✓	✗	✗	✗	✓
<input type="checkbox"/> Nune.Prabhavathi	32% (3.20/10)	2021-06-10 11:17 AM	2021-06-10 11:19 AM	0:01:40	✓	✗	✗	✗	✗
<input type="checkbox"/> Praveena	0% (0/10)	2021-06-09 10:28 PM	2021-06-10 11:19 AM	0:00:18	✗	✗	✗	✗	✗
<input type="checkbox"/> Priya 19403012	72% (7.20/10)	2021-06-10 11:22 AM	2021-06-10 11:23 AM	0:01:16	✓	✗	✗	✓	✓
<input type="checkbox"/> Priya shree 19403012	52% (5.20/10)	2021-06-10 11:20 AM	2021-06-10 11:21 AM	0:00:52	✓	✗	✗	✗	✓
<input type="checkbox"/> Priyanka	76% (7.60/10)	2021-06-10 11:32 AM	2021-06-10 11:34 AM	0:01:15	✓	✗	✗	✓	✓
<input type="checkbox"/> Sajida	80% (8/10)	2021-06-10 11:18 AM	2021-06-10 11:19 AM	0:00:51	✓	✗	✓	✓	✓
<input type="checkbox"/> Sajida.Sd	100% (10/10)	2021-06-10 11:25 AM	2021-06-10 11:25 AM	0:00:33	✓	✓	✓	✓	✓

Computer Science



Need Help?

Testmoz

Apex and Visual force 2nd Mid Exam

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Apex and Visual force 2nd Mid Exam Results

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Point Grid • Response Grid

Audit Logs

Average Score	Average Time	Responses	Score Histogram
52%	0:20:31	26	
18% to 100%	0:07:03 to 0:25:04		

<input type="checkbox"/> Name▲	Score	Started On	Finished On	Time	1
<input type="checkbox"/> 19307001	60% (11.92/20)	2021-07-17 2:40 PM	2021-07-17 3:03 PM	0:23:05	69% 9
<input type="checkbox"/> 19307002	30% (5.92/20)	2021-07-17 2:42 PM	2021-07-17 3:05 PM	0:23:11	✖
<input type="checkbox"/> 19307003	51% (10.17/20)	2021-07-17 2:37 PM	2021-07-17 3:02 PM	0:24:49	✔
<input type="checkbox"/> 19307004	59% (11.75/20)	2021-07-17 2:37 PM	2021-07-17 3:02 PM	0:24:51	✔
<input type="checkbox"/> 19307005	75% (15/20)	2021-07-17 2:38 PM	2021-07-17 3:02 PM	0:23:22	✔
<input type="checkbox"/> 19307006	50% (9.92/20)	2021-07-17 2:37 PM	2021-07-17 3:01 PM	0:23:47	✔
<input type="checkbox"/> 19307007	32% (6.42/20)	2021-07-17 2:37 PM	2021-07-17 3:01 PM	0:23:39	✖
<input type="checkbox"/> 19307009	47% (9.33/20)	2021-07-17 2:37 PM	2021-07-17 3:02 PM	0:25:00	∅
<input type="checkbox"/> 19307010	37% (7.42/20)	2021-07-17 2:36 PM	2021-07-17 2:47 PM	0:10:29	✖

Commerce

4:34 9:20

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Management accounting

Questions Responses 162 Total points: 20

Government College of Women (A) GUNTUR

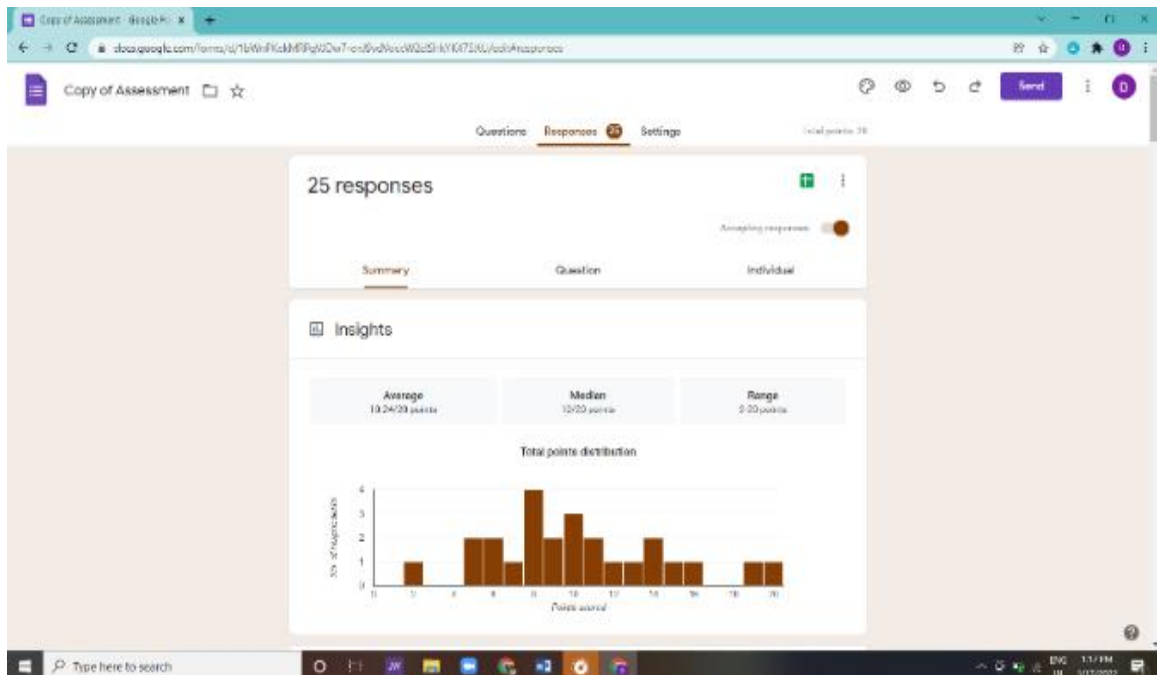
Management accounting
Mid-exam II
3rd B.com Computers, General & Banking
VI Sem 20M

Name of the student

Short answer text

Class and Group

Short answer text





Govt. College for Women (AUTONOMOUS) - GUNTUR. 1942 (Estd.) College with Potential for Excellence

Circular

This is to inform all the students of the college that, the department of psychology is started a counseling center under the HOPE (Holistic Personality Enhancement) program to address the personal and academic difficulties being faced by the students. Hence interested students can contact the psychology department for further details. Feel free to reach us, and we assure you all the personal details are kept confidential.

Date: 1.3.2021



V.R. Srinivas
PRINCIPAL
GOVT. COLLEGE FOR WOMEN (A)
GUNTUR.

LADY “HOPE”

Dept. Of Psychology started a counselling centre on 01.03.2021 under “**Hope**” (**Holistic Personality Enhancement**) Programme to address the academic and personal problems of the students and to provide support through counselling

Department of Psychology along with trained Psychology final year students 6 members have visited Hostel in March to know the views of Hostlers. After pandemic situations the first year students have joined in Hostel after a long gap. So, to know their adjustment and other issues we met them. We observed that they are facing so many problems like inferiority complex, lack of Emotional adjustment over usage of technology, and so on. While talking with the students so many members do not come out side to express their feelings. So, Dept. Of Psychology has decided to know their inner feelings by providing a check list consists of Personal information, Difficulty in Studies, Exam fear /failure, Inferiority feeling, Sadness, Excess fear, Anger/Irritability, Worries about future/career, Disturbed relations with Parents, Disturbed relations with Lecturers, Disturbed relations with Peer group relations, Maladjustment in college

Problems with teenage attractions, Health Problems (Hormonal imbalance) and Uncontrollable usage of Mobile etc. With the help of trained Psychology students collected the data from 150 members and sort out the major problems which they are facing. From that we have given individual counselling to the individuals regarding their problems. Six members approached with various problems like Uncontrollable usage of Mobile, Inferiority feeling, Anger, Exam fear etc.

Each person personally counselled and it has taken 5 to 8 sessions and sometimes it has taken 10 sessions to overcome their problems.

Government College for Women (A), Guntur

STUDENTS' BEHAVIOURAL PROBLEMS CHECK LIST

Name of the Student :

Age :

Class :

Family :

Order of Birth :

Father :

Mother :

Brother :

Sister :

Problems:

Please read the following sentences and keep **Yes or No** respectively

Difficulty in Studies :

Exam fear /failure :

Inferiority feeling :

Sadness :

Excess fear :

Anger/Irritability :

Worries about future/career:

Disturbed relations with Parents:

Disturbed relations with Lecturers:

Disturbed relations with Peer group relations:

Maladjustment in college :

Problems with teenage attractions:

Health Problems (Harmonal imbalance) :

If any other :

Uncontrollable usage of Mobile :