A ANITHA

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Father's Na	ame A RAMESH	HT. No	1703303544500	
SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	0	
767	BOTANY.7 (Plant Physiology) PR.	1	0	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0	
776	ZOOLOGY.8 (Aquatic Biology)	3	A+	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	A+	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	0	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A+	
990	GE-2 (Human Rights, Gender and Environment)	6	A+	

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F		

SGPA

:9.38

Result : PASS

Minimum Pass Marks in Theory Paper: 40%.

Student Name

^{*} INDICATE IMPROVED MARKS IN REVALUATION

11/28/2020

Student Name

Exam: PALAMURU UNIVERSITY, UG VI SEM REG/BACKLOG OCT-2020

Father's Name JANGAIAH HT. No 17033035445003 **SUB SUB NAME Credit Point** Grade CODE 766 BOTANY.7 (Plant Physiology) 0 767 BOTANY.7 (Plant Physiology) PR. 1 A+ 768 BOTANY.8 (Tissue Culture and Biotechnology) 3 A+ 770 BOTANY.8 (Tissue Culture and Biotechnology) PR. 1 A+ 772 ZOOLOGY.7 (Immunology and Animal Biotechnology) 3 A ZOOLOGY.7 (Immunology and Animal Biotechnology) 773 1 0 776 ZOOLOGY.8 (Aquatic Biology) 3 A+ 779 ZOOLOGY.8 (Aquatic Biology) PR. 1 0 780 CHEMISTRY.7 3 A CHEMISTRY.7 (Qualitative and Spectral Analysis of 781 1 0 Organic Compounds) PR. 782 CHEMISTRY.8 (Medicinal Chemistry) 3 A+ CHEMISTRY.8 (Experiments in Physical Chemistry-II) 785 1 0 934 SEC-2 (Nanomaterials and Nanotechnology) 2 A+ 990 GE-2 (Human Rights, Gender and Environment) 6 0

Result	: PASS	SGPA	:9.22

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	.10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	C	5	5
Less than 40	F	7-	

* INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

Minimum Pass Marks in Practical Examinations/Field based Reports/Records :40%.

BANDRA SURESH

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Student Name BONASI ASHWINI
Father's Name B DASU HT. No 17033035445005

SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	0	
767	BOTANY.7 (Plant Physiology) PR.	1	0	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	О	
776	ZOOLOGY.8 (Aquatic Biology)	3	A	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	A	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	О	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A+	
990	GE-2 (Human Rights,Gender and Environment)	6	A+	

Result : PASS SGPA : 9.09

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	A	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F		

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

11/28/2020

Student Name

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Father's Name B VENKATASWAMY		HT. No	17033035445007
SUB CODE	SUB NAME	Credit Point	Grade
766	BOTANY.7 (Plant Physiology)	3	0
767	BOTANY.7 (Plant Physiology) PR.	1	0
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0
776	ZOOLOGY.8 (Aquatic Biology)	3	A
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0
780	CHEMISTRY.7	3	A
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0
934	SEC-2 (Nanomaterials and Nanotechnology)	2	В
990	GE-2 (Human Rights,Gender and Environment)	6	A+

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	C	5	5
Less than 40	F		<u>.</u>

SGPA

: 8.63

Result : PASS

Minimum Pass Marks in Theory Paper: 40%.

Minimum Pass Marks in Practical Examinations/Field based Reports/Records :40%.

B SWETHA

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Student Name DAGADALA RAKESH
Father's Name SRIRAMULU HT. No 17033035445009

SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	A	
767	BOTANY.7 (Plant Physiology) PR.	1	A+	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	B+	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	A+	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	О	
776	ZOOLOGY.8 (Aquatic Biology)	3	A+	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	В	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A	
990	GE-2 (Human Rights,Gender and Environment)	6	A+	
	Result : PASS		SGPA · 8.41	

Result : PASS SGPA : 8.41

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F	γ.	

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

Exam: PALAMURU UNIVERSITY, UG VI SEM REG/BACKLOG OCT-2020

Student Na Father's Na		HT. No	170330354450
SUB CODE	SUB NAME	Credit Point	Grade
766	BOTANY.7 (Plant Physiology)	3	A
767	BOTANY.7 (Plant Physiology) PR.	1	A+
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	A+
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0
776	ZOOLOGY.8 (Aquatic Biology)	3	A+
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0
780	CHEMISTRY.7	3	A
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A
990	GE-2 (Human Rights, Gender and Environment)	6	A+

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	C	5	5
Less than 40	F		

SGPA

:8.78

Result : PASS

Minimum Pass Marks in Theory Paper: 40%.

^{*} INDICATE IMPROVED MARKS IN REVALUATION

D PRASANNA

Student Name

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Father's Na	me D BALASWAMY	HT. No	1703303544	
SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	0	
767	BOTANY.7 (Plant Physiology) PR.	-1-	0	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0	
776	ZOOLOGY.8 (Aquatic Biology)	3	A	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	A+	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	B+	
990	GE-2 (Human Rights, Gender and Environment)	6	0	
	Result : PASS	SG	PA : 9.25	

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	C	5	5
Less than 40	F		

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Student Name	D RANI		
Father's Name	D VENKAT RAMULU	HT. No	17033035445012

SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	0	
767	BOTANY.7 (Plant Physiology) PR.	1	0	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0	
776	ZOOLOGY.8 (Aquatic Biology)	3	A+	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	A	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	0	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A+	
990	GE-2 (Human Rights,Gender and Environment)	6	A+	
	Pagult · PASS		CCDA .0.28	

Result	: PASS	SGPA	: 9.28

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F		

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

11/28/2020

Student Name

Exam: PALAMURU UNIVERSITY, UG VI SEM REG/BACKLOG OCT-2020

Father's Na	ime G SHANTHAIAH	HT. No	1703303544	
SUB CODE	SUB NAME	Credit Point	Grade	
766	BOTANY.7 (Plant Physiology)	3	A+	
767	BOTANY.7 (Plant Physiology) PR.	1	0	
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A	
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0	
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A+	
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0	
776	ZOOLOGY.8 (Aquatic Biology)	3	A+	
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0	
780	CHEMISTRY.7	3	A	
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0	
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+	
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0	
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A	
990	GE-2 (Human Rights, Gender and Environment)	6	0	

G VARA LAKSHMI

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F	The state of the s	

SGPA

:9.13

* INDICATE IMPROVED MARKS IN REVALUATION

Result : PASS

Minimum Pass Marks in Theory Paper: 40%.

RAMAVATH SUNITHA

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

SUB CODE	SUB NAME	Credit Point	Grade
766	BOTANY.7 (Plant Physiology)	3	A+
767	BOTANY.7 (Plant Physiology) PR.	1	0
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	0
776	ZOOLOGY.8 (Aquatic Biology)	3	A+
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0
780	CHEMISTRY.7	3	A
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	A+
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	0
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A
990	GE-2 (Human Rights,Gender and Environment)	6	A+
	Result : PASS		SGPA : 8.91

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	A	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F	-	

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

Student Name

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

SUB	CUD NAME	Condit Point	Cuada
Father's Name	S RAJU	HT. No	17033035445021
Student Name	SANDULA LAVANYA		

SUB CODE	SUB NAME	Credit Point	Grade
766	BOTANY.7 (Plant Physiology)	3	В
767	BOTANY.7 (Plant Physiology) PR.	1	0
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	A+
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	A
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	A+
776	ZOOLOGY.8 (Aquatic Biology)	3	A+
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0
780	CHEMISTRY.7	3	A
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	0
782	CHEMISTRY.8 (Medicinal Chemistry)	3	A+
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	О
934	SEC-2 (Nanomaterials and Nanotechnology)	2	B+
990	GE-2 (Human Rights, Gender and Environment)	6	A

Result : PASS SGPA : 8.38

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	C	5	5
Less than 40	F		

^{*} INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.

Exam: PALAMURU UNIVERSITY,UG VI SEM REG/BACKLOG OCT-2020

Student Name VANGA CHAKRADHAR GOUD
Father's Name VDEVARAJ GOUD HT. No 17033035445024

SUB CODE	SUB NAME	Credit Point	Grade
766	BOTANY.7 (Plant Physiology)	3	B+
767	BOTANY.7 (Plant Physiology) PR.	1	0
768	BOTANY.8 (Tissue Culture and Biotechnology)	3	B+
770	BOTANY.8 (Tissue Culture and Biotechnology) PR.	1	0
772	ZOOLOGY.7 (Immunology and Animal Biotechnology)	3	B+
773	ZOOLOGY.7 (Immunology and Animal Biotechnology) PR.	1	О
776	ZOOLOGY.8 (Aquatic Biology)	3	A
779	ZOOLOGY.8 (Aquatic Biology) PR.	1	0
780	CHEMISTRY.7	3	В
781	CHEMISTRY.7 (Qualitative and Spectral Analysis of Organic Compounds) PR.	1	A+
782	CHEMISTRY.8 (Medicinal Chemistry)	3	B+
785	CHEMISTRY.8 (Experiments in Physical Chemistry-II) PR.	1	A+
934	SEC-2 (Nanomaterials and Nanotechnology)	2	A
990	GE-2 (Human Rights, Gender and Environment)	6	A+

Result : PASS SGPA : 7.94

Range % of Marks :	Grade Letter	Grade Point of Theory	Grade Points for Practicals
85 to 100	0	10	10
70 to 84	A+	9	9
60 to 69	Α	8	8
55 to 59	B+	7	7
50 to 54	В	6	6
40 to 49	С	5	5
Less than 40	F		

* INDICATE IMPROVED MARKS IN REVALUATION

Minimum Pass Marks in Theory Paper: 40%.