

This is to certify that **KANDATI KUSUMA**

has qualified herself for the Degree of

M.Sc. Integrated Biotechnology (5 Year)

in this University. She having been declared to have passed

the examination held in **July, 2021**with **Distinction**

she has done all that is necessary for the formal

presentation for the Degree.

Paper Code	Paper Titles	MM	PM	MS	YR/P	Paper Code	Paper Titles	MM	PM	MS	YR/P
I Semester						II Semester					
CP	Communication and Soft Skills	50	20	35	Nov, 16	INBTT 201	Biophysical Chemistry	100	45	81	Apr, 17
INBTT 101	Biomolecules - Structure & Function	100	45	77	Nov, 16	INBTT 202	Genetics	100	45	66	Apr, 17
INBTT 102	Cell Biology	100	45	73	Nov, 16	INBTT 203	Microbiology	100	45	71	Apr, 17
INBTT 103	Organic Chemistry	100	45	60	Nov, 16	INBTT 204	English - II	100	45	87	Apr, 17
INBTT 104	English - I	100	45	81	Nov, 16	INBTP 205	Biophysical Chemistry & Genetics	100	45	81	Apr, 17
INBTP 105	Biomolecules - Structure & Function and Cell Biology	100	45	86	Nov, 16	INBTP 206	Microbiology & English - II	100	45	84	Apr, 17
INBTP 106	Organic Chemistry	100	45	83	Nov, 16	IV Semester					
III Semester						INBTT 401	Molecular Biology - II	100	45	74	Apr, 18
CP	Information and Communication Tech.	50	20	30	Nov, 17	INBTT 402	Enzymology & Metabolism	100	45	76	Apr, 18
INBTT 301	Plant Anatomy	100	45	73	Nov, 17	INBTT 403	Principles of Immunology	100	45	82	Apr, 18
INBTT 302	Animal Anatomy	100	45	72	Nov, 17	INBTT 404	Molecular Genetics	100	45	80	Apr, 18
INBTT 303	Analytical Techniques	100	45	54	Nov, 17	INBTP 405	Molecular Biology - II & Enzymology & Metabolism	100	45	90	Apr, 18
INBTT 304	Molecular Biology - I	100	45	83	Nov, 17	INBTP 406	Principles of Immunology & Molecular Genetics	100	45	84	Apr, 18
INBTP 305	Plant Anatomy & Animal Anatomy	100	45	85	Nov, 17	VI Semester					
INBTP 306	Analytical Techniques & Molecular Biology - I	100	45	84	Nov, 17	CP	Foundation Course in Computer Applications	50	22	48	Apr, 19
V Semester						INBTT 601	Biostatistics & Bioinformatics	100	45	79	Apr, 19
CP	Communicative English	50	20	32	Nov, 18	INBTT 602	Cell & Tissue Culture	100	45	74	Apr, 19
FC 03	Human Values and Professional Ethics	50	20	37	Nov, 18	INBTT 603	Genetic Engineering	100	45	64	Apr, 19
INBTT 501	Immunotechnology	100	45	71	Nov, 18	INBTT 604	Environmental Biotechnology	100	45	67	Apr, 19
INBTT 502	Developmental Biology	100	45	70	Nov, 18	INBTP 605	Biostatistics & Bioinformatics and Cell & Tissue Culture	100	45	85	Apr, 19
INBTT 503	Plant Physiology	100	45	86	Nov, 18	INBTP 606	Genetic Engineering & Environmental Biotechnology	100	45	83	Apr, 19
INBTT 504	Animal Physiology	100	45	71	Nov, 18	VIII Semester					
INBTP 505	Immunotechnology & Developmental Biology	100	45	84	Nov, 18	INBTT 801	Bioprocess Engineering and Technology	100	45	90	Dec, 20
INBTP 506	Plant Physiology & Animal Physiology	100	45	84	Nov, 18	INBTT 802	Cancer Biology	100	45	95	Dec, 20
VII Semester						INBTT 803	Recombinant Proteins & Drugs	100	45	90	Dec, 20
INBTT 701	Plant & Agricultural Biotechnology	100	45	74	Nov, 19	INBTT 804	IE - Nanobiotechnology	100	45	83	Dec, 20
INBTT 702	Animal Biotechnology	100	45	79	Nov, 19	INBTP 805	Bioprocess Engineering and Technology & Cancer Biology	100	45	87	Dec, 20
INBTT 703	Neurobiology	100	45	77	Nov, 19	INBTP 806	Recombinant Proteins & Drugs & IE - Nanobiotechnology	100	45	88	Dec, 20
MOOC5	Functional Foods & Nutraceuticals	100	45	68	Nov, 19	X Semester					
INBTP 705	Plant & Agricultural Biotechnology & Animal Biotechnology	100	45	74	Nov, 19	INBTT 1001	Project Work	400	200	350	Jul, 21
INBTP 706	Neurobiology & Functional Foods and Nutraceuticals	100	45	84	Nov, 19						
IX Semester											
CP	Gender Studies & Self Defence	50	20	37	Feb, 21						
INBTT 901	Biofuels & Energy	100	45	91	Feb, 21						
INBTT 902	Medical & Pharmaceutical Biotechnology	100	45	89	Feb, 21						
INBTT 903	Regulatory Science & Entrepreneurship	100	45	85	Feb, 21						
INBTT 904	Genomics & Proteomics	100	45	86	Feb, 21						
INBTP 905	Biofuels & Energy and Medical & Pharmaceutical Biotechnology	100	45	84	Feb, 21						
INBTP 906	Regulatory Science & Entrepreneurship and Genomics & Proteomics	100	45	84	Feb, 21						
Grand Total: 4645 / 5800						Aggregate Marks in Words: FOUR SIX FOUR FIVE					
MM : Maximum Marks		PM : Pass Marks		MS : Marks Secured		YP : Year of Passing					

Tirupati

Date: 23 AUG 2021

Written by: Compared by: 

CONTROLLER OF EXAMINATIONS

CONTROLLER OF EXAMINATIONS

TIRUPATI-617 502 (A.P.)

Note: Any discrepancy in the above entries or between the results published and the marks noted above must be brought to the notice of the Controller of Examinations immediately.