



Degree : Master of Science (Data Science) Date : 23/11/2023

Trimester : I Month & Year of Examination : NOVEMBER 2023

Name Of Candidate : SANDEEP KUMAR Register No : 23122048

Father's Name : Mr. Ram sagar prasad Mother's Name : Mrs. Pinku devi

SI	SUBJECT	ТҮРЕ		CIA	ESE			TOTAL			
NO			MAX MARKS	MARKS AWARDED	MAX MARKS	MIN MARKS	MARKS AWARDED	MAX MARKS	MARKS AWARDED	CREDITS	GRADE
	Core Courses										
1	RESEARCH METHODS IN DATA SCIENCE	Theory	50	36	50	20	28	100	64	4	Α
2	PROBABILITY AND DISTRIBUTION THEORY	Theory	50	26	50	20	30	100	56	4	В+
3	MATHEMATICAL FOUNDATIONS FOR DATA SCIENCE-I	Theory	50	34	50	20	24	100	58	3	В+
4	PROGRAMMING USING PYTHON	Theory and Practical	75	30	75	30	39	150	69	5	С
	Discipline Specific Elective Courses										
5	PRINCIPLES OF PROGRAMMING	Theory	25	10	25	10	11	50	21	2	Р
6	APPLIED EXCEL	Practical	25	17	25	10	15	50	32	1	A
	Skill Enhancement Courses										
7	HOLISTIC EDUCATION		-	-	-	-	-	-	-	1	А
	Total Marks (In Words): Three Hundred								300		
	Result:Second Class	Tota	Total Credits Awarded:20					Grade Points Average :2.6			

1)CIA-Continuous Internal Assessment 2) ESE-End Semester Exam 3)To pass a minimum of 40% per course and an aggregate of 40% is required per semester. 4)Details of Grade - 80-Above (O, 4.0) 70-79.99(A+, <math>3.6) 60-69.99(A, <math>3.2) 55-59.99(B+, <math>2.8) 50-54.99(B, <math>2.4) 45-49.99(C, <math>2) 40-44.99(P, <math>1.6) Less than 40(F, 0) 5) Details of Result - 75 and above (First Class with Distinction) 60-74 (First Class) 50-59 (Second Class) 40-49 (Pass Class) 39 and below (Fail).

Disclaimer: This is a computer generated marks card for the information of the examinee. Neither the Controller of Examination nor the University is responsible for any inadvertent error that might have crept in the results published on the University website. This cannot be treated as original marks card. Consolidated Marks card/Transcript in original will be provided on successful completion of the course.

\$

^{*}Aggregate score of minimum 50% is required to be considered as pass in the programme.





Degree : Master of Science (Data Science) Date : 09/03/2024

Trimester : II Month & Year of Examination : FEBRUARY 2024

Name Of Candidate : SANDEEP KUMAR Register No : 23122048

Father's Name : Mr. Ram sagar prasad Mother's Name : Mrs. Pinku devi

SI	SUBJECT	ТҮРЕ	CIA		ESE			TOTAL			
NO			MAX MARKS	MARKS AWARDED	MAX MARKS	MIN MARKS	MARKS AWARDED	MAX MARKS	MARKS AWARDED	CREDITS	GRADE
	Core Courses										
1	DESIGN AND ANALYSIS OF ALGORITHMS	Theory	50	33	50	20	26	100	59	3	B+
1 7	MATHEMATICAL FOUNDATIONS FOR DATA SCIENCE-II	Theory	50	34	50	20	27	100	61	3	Α
3	DATABASE TECHNOLOGIES	Theory	50	41	50	20	34	100	75	4	A +
4	INFERENTIAL STATISTICS USING R	Theory	50	39	50	20	35	100	74	4	A +
5	FULL STACK WEB DEVELOPMENT	Theory	50	34	50	20	33	100	67	4	Α
	Total Marks (In Words): Three Hundred and Thirty Six								336		
	Result:First Class	Total Credits Awarded:18					Grade Points Average :3.31				

1)CIA-Continuous Internal Assessment 2) ESE-End Semester Exam 3)To pass a minimum of 40% per course and an aggregate of 40% is required per semester. 4)Details of Grade - 80-Above (O, 4.0) 70-79.99(A+, 3.6) 60-69.99(A, 3.2) 55-59.99(B+, 2.8) 50-54.99(B, 2.4) 45-49.99(C, 2) 40-44.99(P, 1.6) Less than 40(F, 0) 5) Details of Result - 75 and above (First Class with Distinction) 60-74 (First Class) 50-59 (Second Class) 40-49 (Pass Class) 39 and below (Fail).

Disclaimer: This is a computer generated marks card for the information of the examinee. Neither the Controller of Examination nor the University is responsible for any inadvertent error that might have crept in the results published on the University website. This cannot be treated as original marks card. Consolidated Marks card/Transcript in original will be provided on successful completion of the course.

*Aggregate score of minimum 50% is required to be considered as pass in the programme.

3





Degree : Master of Science (Data Science) Date : 05/07/2024

Trimester : III Month & Year of Examination : MAY 2024

Name Of Candidate : SANDEEP KUMAR Registration Number : 23122048
Father's Name : Mr. Ram sagar prasad Medium of Instruction : English

Mother's Name : Mrs. Pinku devi APAAR ID : 726133940043

SI	SUBJECT	ТҮРЕ	CIA		ESE			TOTAL			
NO			MAX MARKS	MARKS AWARDED	MAX MARKS	MIN MARKS	MARKS AWARDED	MAX MARKS	MARKS AWARDED	CREDITS	GRADE
	Core Courses										
1	REGRESSION MODELLING	Theory	50	38	50	20	34	100	72	3	A +
2	JAVA PROGRAMMING	Theory	50	33	50	20	29	100	62	4	A
3	MACHINE LEARNING	Theory	50	36	50	20	34	100	70	4	A +
	Discipline Specific Elective Courses										
4	MULTIVARIATE ANALYSIS	Theory	50	33	50	20	37	100	70	3	A +
	Skill Enhancement Courses										
5	SEMINAR	Practical	50	31	-	-	-	50	31	2	A
6	CLOUD SERVICES	Theory	50	44	50	20	45	100	89	2	o
7	HOLISTIC EDUCATION		-	-	-	-	-	-	-	1	A +
	Total Marks (In Words): Three Hundred and Ninety Four							550	394		
	Result:First Class	Tot	Total Credits Awarded:19					Grade Points Average :3.52			

1)CIA-Continuous Internal Assessment 2) ESE-End Semester Exam 3)To pass a minimum of 40% per course and an aggregate of 40% is required per semester. 4)Details of Grade - 80-Above (O, 4.0) 70-79.99(A+, <math>3.6) 60-69.99(A, <math>3.2) 55-59.99(B+, <math>2.8) 50-54.99(B, <math>2.4) 45-49.99(C, <math>2) 40-44.99(P, <math>1.6) Less than 40(F, 0) 5) Details of Result - 75 and above (First Class with Distinction) 60-74 (First Class) 50-59 (Second Class) 40-49 (Pass Class) 39 and below (Fail).

Disclaimer: This is a computer generated marks card for the information of the examinee. Neither the Controller of Examination nor the University is responsible for any inadvertent error that might have crept in the results published on the University website. This cannot be treated as original marks card. Consolidated Marks card/Transcript in original will be provided on successful completion of the course.

\$

^{*}Aggregate score of minimum 50% is required to be considered as pass in the programme.





Degree : Master of Science (Data Science) Date : 18/11/2024

Trimester : IV Month & Year of Examination : NOVEMBER 2024

Name Of Candidate : SANDEEP KUMAR Registration Number : 23122048

Father's Name : Mr. Ram sagar prasad Medium of Instruction : English

Mother's Name : Mrs. Pinku devi APAAR ID : 726133940043

SI		ТҮРЕ	CIA		ESE			TOTAL			60.00
NO			MAX MARKS	MARKS AWARDED	MAX MARKS	MIN MARKS	MARKS AWARDED	MAX MARKS	MARKS AWARDED	CREDITS	GRADE
	Core Courses										
	DATA DRIVEN MODELLING AND VISUALIZATION	Theory and Practical	25	18	25	10	20	50	38	2	A +
2	TIME SERIES AND FORECASTING TECHNIQUES	Theory	50	36	50	20	28	100	64	4	A
3	NEURAL NETWORKS AND DEEP LEARNING	Theory and Practical	50	40	50	20	40	100	80	4	o
	PROJECT-I (WEB PROJECT WITH DATA SCIENCE CONCEPTS)	Practical	50	39	50	20	30	100	69	2	A
5	RESEARCH PROBLEM IDENTIFICATION	Project	25	21	25	10	21	50	42	1	o
	Discipline Specific Elective Courses	Discipline Specific Elective Courses									
6	NATURAL LANGUAGE PROCESSING	Theory and Practical	50	39	50	20	31	100	70	3	A +
	Total Marks (In Words): Three Hundred and Sixty Three							500	363		
	Result:First Class	Total Credits Awarded:16					Grade Points Average :3.58				

1)CIA-Continuous Internal Assessment 2) ESE-End Semester Exam 3)To pass a minimum of 40% per course and an aggregate of 40% is required per semester. 4)Details of Grade - 80-Above (O, 4.0) 70-79.99(A+, 3.6) 60-69.99(A, 3.2) 55-59.99(B+, 2.8) 50-54.99(B, 2.4) 45-49.99(C, 2) 40-44.99(P, 1.6) Less than 40(F, 0) 5) Details of Result - 75 and above (First Class with Distinction) 60-74 (First Class) 50-59 (Second Class) 40-49 (Pass Class) 39 and below (Fail).

Disclaimer: This is a computer generated marks card for the information of the examinee. Neither the Controller of Examination nor the University is responsible for any inadvertent error that might have crept in the results published on the University website. This cannot be treated as original marks card. Consolidated Marks card/Transcript in original will be provided on successful completion of the course.

*Aggregate score of minimum 50% is required to be considered as pass in the programme.

\$