||JAI SRI GURUDEV||











Sri AdichunchanagiriShikshana Trust (R.)

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

Kuvempu Road, CHANNARAYAPATNA-573116 :: Hassan District
ffiliated to Hassan University

Accredited with "B⁺" Graded by NAAC

Affiliated to Hassan University

Phone:08176 252266 Web: www.safgccrpc.org

Email Id: safgccrpc@gmail.com

	Event	Summary
1	Name of the Event	Field Visit
2	Venue	Taluk Panchayth Channarayapatna
3	Date and Time	04-06-2025 12:00 AM
4	Resource Person	Mr. Harish G.R Executive Officer Taluk Panchayth Channarayapattna P: 8971348944
5	Number of beneficiaries	20
6	Name of the Coordinator	Mr. Lokesh G.S
7	Organized by	Department of Economics
8	Nature of Programme	Field Visit

0

Sri Adichunchanagiri First Grade College Channarayapatna

ಶ್ರೀ ಆದಿಚುಂಚನಗಿರಿ ಪ್ರಥಮ ದರ್ಜೆ ಕಾಲೇಜು, ಚನ್ನರಾಯಪಟ್ಟಣ.



ಸೂಚನೆ:-

ದಿನಾಂಕ: 03-06-2025

ದಿನಾಂಕ 04-06-2025 ರಂದು ಅರ್ಥಶಾಸ್ತ್ರ ವಿಭಾಗದ ವತಿಯಿಂದ ತಾಲ್ಲೂಕ್ ಪಂಚಾಯತ್ ಚನ್ನರಾಯಪಟ್ಟಣ ಇಲ್ಲಿ "ಕರ್ನಾಟಕ ಪಂಚಾಯತ್ ರಾಜ್ ಇಲಾಖೆಯ ವಿವಿಧ ಅನುದಾನಗಳ ಕುರಿತು ದತ್ತಾಂಶಗಳ ಸಂಗ್ರಹಣೆ" ಕ್ಷೇತ್ರ ಕಾರ್ಯವನ್ನು ಆಯೋಜಿಸಲಾಗಿದೆ. ಆದ್ದರಿಂದ ದ್ವಿತೀಯ ಬಿ ಎ ಅರ್ಥಶಾಸ್ತ್ರ ವಿಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಕಡ್ಡಾಯವಾಗಿ ಭಾಗವಹಿಸಲು ಸೂಚಿಸಲಾಗಿದೆ.

ವಂದನೆಗಳೊಂದಿಗೆ.

Loke GS Spirita Swayzgo xb

H.O.D. of Economics
S. A. F. G. College
Channarayapatna - 573 116

Me jour affect the

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna

Sheethimmen Sheeth

Sri Adichunchanagiri First Grade College, Channarayapatana-573116 Department of Economics

Channarayapatha Con Sect 1979

Date: 04/06/2025

Report on Field Visit to the Taluk Panchayath

The Economics Department arranged as Field Visit to the Taluk Panchaytah Channarayapatna for educational reasons on Wednesday, June 04, 2025. The study excursion was attended by the.; Mr. Lokesh G S, Assistant Professor of Economics, as well as second year B A Economics Students.

Information on MGNAREGA was given by G.R. Harish Executive Officer Taluk Panchayth channaraypatna to our students. The students were informed about the objectives and targets of MGNAREGA. Beneficiaries of NAREGA in all the Grama panchayaths. under. The jurisdiction of channayarayapatna Taluk Panchayth. They were fully informed about the wages given under NAREGA and the facilities available in it.





H.O.D. of Economics
S. A. F. G. College
Channarayapatna - 573 116

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna





agiri First G





Date: 04/06/2025, Field Visit to the Taluk Panchayath

H.O.D. of Economics
S. A. F. G. College
Channarayapatna - 573 116

Principal

Sri Adichunchanagiri First Grade College
Channarayapatna

//JAI SHREE GURUDEV//

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE (SAFGC) CHANNARAYAPATNA-573116, HASSAN DISTRICT.

Date: 04-06-2025

List of Students Participated to: Field Visit on Date Collection at Talk Panchayath

Elst OI v	students l'articipated to : 11010 + 1510		
SI No.	Student's Name	Class	Signature
1	Shovarajo. A J.	ICOBA (EP)	(Livonajo. d.J.
2	MOHAN.H.D.	Und BA (GP)	Me.D.
3	Shilahumooa.	II BIALE, P	Shire
4	MAHESHA 14.P	Hand B.A.E.D	Takes 18
5	Mikhil C.S	Ind B.A (E.P)	Ashath.
6	SANTHOSHA G.C	Ind B.A (EP)	Jaronolna.
7	PAVAN KUMAR B.S	I B.A (G.P)	AND-
8	Konothela . no	I B.A CE.P)	A .
9	Ganavi	I B.A (E.P)	SA
10	PunyaghreemoR	II B.A (E.P)	*
11	Plantitha mik	II BA(EIP)	F
12	Shalini o.m	II B.A (EP)	Shalini
13	Kowama G.R.	IPAD B.A (E.P)	favorice.
14	komala B.S	IP BA (EP)	10000lo.138
15	Kavitha G:C	INDBA(EP)	randtha en:c
16	Vaoisha. P	II ma BA (EP)	Marsha P.
17	000 00 Cao. w	IND BALER	y fu M.U
18	AMRUTHA 19.8	IndgA(EP)	A_
19	Sanila S.	I'nd BALEPI	Sur.
20	Varsha 1P	Arma BALEP	A.
21	va iii		- 0
22			
23			

H.O.D. of Economics S. A. F. G. College Channarayapatna - 573 116 Principal

 Principal Sri Adichunchanagiri First Grade College Channarayapatna



Model Curriculum

Program Name	BA in Econo	mics	Semester	Fourth Semester
Course Title	e Statistics for Economics			
Course Code:	DSC-4.2.1		No. of Credits	3
Contact hours	42 Hours	80.7	Duration of SEA/Exam	2.30 Hours
Formative Asses	ssment Marks	40	Summative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1. Understand the nature of Data and their presentation

CO2. Calculate Descriptive statistics like measures of central tendency and dispersion

CO3. Apply statistical techniques like correlation and regression in Economic

analysis

Content of Theory	
Unit-1: Preliminaries	12 Hrs
Chapter:1 Introduction to Statistics: Meaning and importance of statistics, functions of statistics, types of statistics: descriptive statistics and inferential statistics-variables; qualitative variable and quantitative variable	4
Chapter-2: Data types, sources and collection of data: qualitative and quantitative data - cross section data, time series data and panel data - primary and secondary sources of data - methods of collecting primary data	4
Chapter-3: Tabulation and presentation of data: classification and tabulation of data - frequency distributions – continuous and discrete frequency distribution. graphical presentation-histogram- frequency polygon - Ogive curves -bar diagram, pie chart	
Unit -2: Measures of Central Tendency and Dispersion	14 Hrs
Chapter-4: Arithmetic Average: Definition of central tendency, types of central tendency: Arithmetic mean: meaning and properties of arithmetic mean – computation of arithmetic mean	5
Chapter-5: Positional Averages-Median and Mode: Definition and importance of median- calculation of median- definition and importance of mode - calculation of mode.	

Chapter-6: Dispersion: Meaning of dispersion- measures of dispersion- range- quartile deviation- mean deviation - standard deviation - coefficient of variation and their computation.	5
Unit -3: Correlation, Regression and Time Series Analysis	16 Hrs
Chapter-7: Correlation: Meaning of correlation - types of correlation - methods of measuring correlation- Karl Pearson's correlation coefficients.	5
Chapter-8: Regression: Meaning and importance of regression - regression equation - estimation of regression equation - applications of regression equation in economics.	6
Chapter-9: Time Series Analysis: Definition of time series – components of time series – estimation and forecasting of trend.	5

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

C1	rks C2
	C2
10	
10	10
05	
05	
-	10
Total 40 Marks	
-	40 M

References	
1	Gupta S P. (2012) Statistical Methods, S. Chand and Company, New Delhi.
2	S. C. Gupta, (2018) (New edition) Fundamentals of Statistics, Himalaya publishing house, Mumbai.
3	S. N. Yogish, (2007) Statistical methods for Economists- Mangaldeep publications, Jaipur.
4	Anderson, Sweeney & Williams, (2002) Statistics for Business & Economics, Thomson South-Western, Bangalore.
5	Daniel and Terrel: (1995) Business Statistics for Management and Economics; oaghton Mifflin Co., Boston, Toronts, 7th Edition, , PP 1 to 972 + 6 Appendices
6	Medhi, J., (1992) Statistical Methods: An Introductory Text, Wiley.
7	Morris H. Degroot and Mark J. Schervish, (2012) "Probability and Statistics", 4th edition.
8	Teresa Bradley, (2007) Essential Statistics for Economics, Business and Management, John WilleyPublisher.