

Ghaleb

Abdul Qudoos Galeb Ali AlSalihi	Abd	Abd	Abd	Abd	Abd	Abd
Sabale Jalindar						
Sangrikar S.V.		Sang				
Koradkar B.A.	Bayad	Bayad	Bayad	Bayad	Bayad	Bayad
Takale B. B.	Tak	Tak	Tak	Tak	Tak	Tak
Abdul Bashir / F.K.M.A.F.	Abd	Abd				
Sawale Saugandh B.	Saw	Saw	Saw	Saw	Saw	Saw
Bhise N. H.	Nhise	Nhise	Nhise			
Pohelkar R. B.	Poh	Poh	Poh	Poh	Poh	Poh
Dattadny R. Ghodke	Datt	Datt	Datt	Datt	Datt	Datt
Chandakhine Sujit Ram	Chand	Chand	Chand	Chand	Chand	Chand
Jngale Usha Smerad	Jng	Jng	Jng	Jng	Jng	Jng
Shinde Radha Wabiboo	Shin	Shin	Shin	Shin	Shin	Shin
Karimi Abdul Bashir	Kari	Kari	Kari	Kari	Kari	Kari
Rose Dnyaneshwar	Rose	Rose	Rose	Rose	Rose	Rose
Kale Madhukar			Kale	Kale	Kale	Kale

56) Khude R. H

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7) Khaleel Mohammed ~~Kh~~ ~~Kh~~ ~~Kh~~ ~~Kh~~ ~~Kh~~ ~~Kh~~

8) Gawai Sangharshel

9) Rameshwar A Tambe

10) Selmuskar A. B.

~~Selm~~ ~~Selm~~ ~~Selm~~ ~~Selm~~

11) Swarnil S. more

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12) Jngale Dhamaraj K

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Dr. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD

DEPARTMENT OF ECONOMICS

M.A. (Economics) SYLLABUS

Course Code No.: ECO-	No. of Credits: 02	Semester:
Course Title:	USE OF SPSS IN SOCIAL SCIENCES RESEARCH	
Course Objectives: 1. The course is aimed to train academicians and research scholars who wish to use SPSS techniques in empirical research. 2. To offer an advanced level study of the function of Computer Application.		
Unit	Course Content	Periods
I	Basics Statistics Design Questionnaire, Sampling Methods, Sample Size	06
II	Basics of SPSS Enter data, Edit Data, Select Cases and Recode Data	10
III	Analysis of Data Plotting of Graphs of Graphs/ Charts, Correlation, Output Interpretation	05
IV	Hypothesis Testing Chi Square Test, T-Test, F-test/ ANOVA, Proportion test, Output interpretation	05
V	Regression Analysis and Case Study	04

Course Outcome:

1. Students and academicians will be able to use SPSS in their research.
2. Researcher will able use advanced level of the function of Computer Application.