

Programme Name: M.A. Economics

Semester: III Semester C1

Day & Date	09 AM – 10.30 AM	10.30 AM – 12.00 PM	12.00 PM – 01.30 PM	02.00 PM – 03.30 PM	03.30 PM-05.00 PM
23-01-2021 Saturday	Research Methodology and Techniques of Data Analysis Dr.Navitha Thimmaiah, DOS in Economics MGM	International Trade Theory and Policy Prof.D.V.Gopalappa DOS in Economics MGM	Theory of Econometrics Prof.M Mahesha DOS in Economics MGM	Public Economics Theory and Policy Prof.Indra DOS in Economics MGM	Environmental Economics Dr.Sarah Razack Economics MGM
24-01-2021 Sunday	International Trade Theory and Policy Prof.D.V.Gopalappa DOS in Economics MGM	Research Methodology and Techniques of Data Analysis Dr.Navitha Thimmaiah DOS in Economics MGM	Public Economics Theory and Policy Prof.Indra DOS in Economics MGM	Theory of Econometrics Prof.M Mahesha DOS in Economics MGM	Environmental Economics Dr.Sarah Razack Economics MGM

Lunch Break – 01.30PM-02.00PM

Name of the Coordinator and Contact Number: Prof. Navitha Thimmaiah (9036180571)

Venue: DOS in Economics and Co-operation, Manasagangotri, Mysuru.

Navitha Thimmaiah
Department of Studies in
Economics and Co-operation
Mysuru



DIRECTORATE OF DISTANCE EDUCATION, MANASA GANGOTRI, MYSURU - 570006

Programme Name: M.A. Economics
Semester: II Semester C1

Day & Date	09 AM – 10.30 AM	10.30 AM – 12.00 PM	12.00 PM – 01.30 PM	02.00 PM – 03.30 PM	03.30 PM-05.00 PM
29 -01-2021 Saturday	Theory of Distribution and Welfare Economics	Monetary Economics	Statistics for Economics	Development Issues and Policies	Economic Policies in India Since 1990s
31 -01-2021 Sunday	Theory of Distribution and Welfare Economics	Monetary Economics	Statistics for Economics	Development Issues and Policies	Economic Policies in India Since 1990s

Lunch Break – 01.30PM-02.00PM

Name of the Coordinator and Contact Number: Prof. Navitha Thimmaiah (9036180571)

Venue: DOS in Economics and Co-operation, Manasagangotri, Mysuru.

Navitha Thimmaiah
Department of Studies
Economics and Co-operation
University of Mysore

Scanned by TapScanner