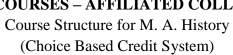


MANONMANIAM SUNDARANAR UNIVERISTY, TIRUNELVELI-12

SYLLABUS

PG - COURSES - AFFILIATED COLLEGES







Semester-IV							
Part	Subject Status	Subject Title	Subject Code	Credit			
3	Core	CONTEMPORARY INDIA	WHYM41	4			
3	Core	PEASANT AND LABOUR MOVEMENTS IN INDIA	WHYM42	4			
3	Core	INTERNATIONAL RELATIONS SINCE 1945 CE	WHYM43	4			
3	Elective	WOMEN IN INDIA THROUGH THE AGES/ SCIENCE AND TECHNOLOGY IN INDIA SINCE 1947 CE	WHYE41/ WHYE42	3			
3		PROJECT WITH VIVA VOCE	WHYP41	5			
3	SEC 3	RESEARCH AND REPORT WRITING	WHYSE41	2			
3		EXTENSION ACTIVITY	WEXA41	1			



Total Marks: 100 Internal Exam: 25 marks + External Exam: 75 marks

A. Scheme for internal Assessment:

Maximum marks for written test: 15 marks

3 internal tests, each of **I hour** duration shall be conducted every semester.

To the average of the **best two** written examinations must be added the marks scored in. The **assignment** for 5 marks and Seminar for 5 marks

The break up for internal assessment shall be:

Written test- 15 marks; Assignment -5 marks; Seminar-5 Marks Total - 25 marks

B. Scheme of External Examination

3 hrs. examination at the end of the semester

A-Part: 1 mark question two - from each unit B-Part: 5 marks question one - from each unit C-Part: 8 marks question one - from each unit

> Conversion of Marks into Grade Points and Letter Grades

S.No.	Percentage of Marks	Letter Grade	Grade Point	Performance
1	90 - 100	O+	10	Outstanding
2	80 - 89	О	9	Excellent
3	70 - 79	A+	8	Very Good
4	60 - 69	A	7	Good
5	55 - 59	B+	6	Above Average
6	50 - 54	В	5	Pass
7	0 - 49	RA	=	ReAppear
8	Absent	AA	-	Absent

Cumulative Grade Point Average (CGPA)

$$CGPA = \frac{\Sigma (GP \times C)}{\Sigma C}$$

- **GP** = Grade point, **C** = Credit
- CGPA is calculated only for Part-III courses
- CGPA for a semester is awarded on cumulative basis

> Classification

a) First Class with Distinction
 b) First Class
 c CGPA ≥ 7.5*
 c CGPA ≥ 6.0

c) Second Class : $CGPA \ge 5.0$ and < 6.0

d) Third Class : CGPA < 5.0

CONTEMPORARY INDIA

Learning Objectives:

- Evaluate the contribution of different governments.
- Assess the impact of government's policy on scientific advancements in India.
- Describe the India's economic development and foreign policy.
- Explain the uniqueness of Indian society and culture.
- Examine the culture and Arts in Independent India

UNIT I

Demographic profile – characteristics of Indian Population – Population growth – – Religion– Language – Occupation – National Policy on Population. The Political Development – Reorganisation of States on Linguistic basis– Channels of integration – Political parties.

UNIT II

Science and Technology – Government of India Policy – Atomic and Nuclear Policy – Space Research - ISRO – DRDO – IT – National Research Institutes. Transport and Communications – Railways – Roads – Shipping – Civil Aviation – Postal, Telegraph – Telecommunication –Landline –internet, Communication Satellites – Mobile Communication.

UNIT III

The Economic Development – Planning Commission – National Development Council –State Plans – Five Year plans – Liberalization and Privatization and its impact. The Foreign policy- objectives, Basic principles of Indian Foreign Policy – India and China – India and Pakistan – India and USA – India and Russia

UNIT IV

Indian Society: Rural and Urban context — Constitutional framework for safeguarding the social interest Education – Indian Education Commission – University Grants Commission – Kothari Commission –Progress of women education-growth of science and technology.

UNIT V

Culture and the Arts – Society – Religion – Family – Festivals – Cuisine – Recreation and Sports – Performing Arts – Drama and Cinema- Folk Arts

LEARNING RESOURCES

Recommended Books

- 1. S.C. Dube (Ed): India since Independence (1947-1977)
- 2. S. Gopal: Jawaharlal Nerhu: Foreign policy of India 1960's, Vol. III.



- 3. M.J.Akbar: The Siege within: Problems of Modern India
- 4. A.Appadurai : Foreign policy (Consumer Library)
- 5. V.D. Mahajan: History of Modern India up to 1980's

References

- 1. B.Kuppuswamy: Social Change in India
- 2. R.N. Sharma: Social problems in India
- 3. Ronald Segal: The Crisis of India
- 4. Bipan Chandra, et. al.: India After independence, 1947-2000

Web Sources

- 1. https://www.ddutkal.ac.in
- 2. https://www.jstor.org/contemporaryindia

PEASANT AND LABOUR MOVEMENTS IN INDIA

Learning Objectives:

- Explain the impact of the agrarian change brought about by colonial government.
- Examine the nature of peasant struggles in India.
- Describe the rise of industries and the emergence of working class in India.
- Evaluate the contribution of trade unions towards the amelioration of the working class.
- Assess the significance of labour laws and various recommendations

UNIT I

Agrarian Change: Peasant - Revenue Systems - Zamindari - Ryotwari - Mahalwari - Changing Agrarian Relations - Conditions of Peasantry - Famines - Indebtedness - Wage Labour -Bonded labour-Plantation labour

UNIT II

Peasant Uprising and Movements: Peasant struggles in the pre- colonial period – Peasant Struggles in the Colonial Period - Mappila Uprising - Santhal - Indigo Revolt – PhulaguriDawa - Pabna Agrarian League - Maratha Uprising – Champaran Satyagraha - Kisan Sabha Movement - Tebhaga Movement - Telangana Movement. - Thanjavur.

UNIT III

Industrial Society: Rise of Industries - Migration to Cities - Labour Mobility - Condition of Workers in Factories - Rise of Working Class



UNIT IV

Trade Unionism & Labour Movement: Trade Unionism - Theories- Development of Trade Unionism in India - Types of Trade Unions - Left wing Trade Unionism - Problems of organizing Union in India - Unorganized Sector

UNIT V

Labour Laws and Legislations: Constitutional Rights and Directives - Concept and Definition of Strikes and Lockout -Labour Strikes ILO's Convention and Recommendation - Trade Union Act, 1926 - Industrial Disputes Act - Malviya Commission on Labour Welfare - National Commission on Labour - Modern Challenges.

LEARNING RESOURCES

Recommended Books

- 1. Chandra, Bipan., Colonialism and Nationalism in India, New Delhi, 1979.
- 2. Dange, S.A., Origins of Trade Union Movement in India, New Delhi, 1973.
- 3. Desai, A.R., Peasant struggles in India, Oxford University Press, Bombay, 1986.
- 4. Dhanagare, D.N., Peasant Movements in India, Oxford University Press, Delhi, 1983.
- 5. Guha, Ranajit., Aspects of Peasant Insurgency in Colonial India, Oxford University Press, Delhi, 1983.
- 6. Chakrabarthy, Dipesh., Rethinking Working Class History, Princeton University Press, 2002.
- 7. Mathur, A.S. and Mathur, S.J., Trade Union Movement in India, Allahabad.

References

- 1. Alam, Javeed. "Peasantry, Politics and Historiography: Critique of New Trend in Relation to Marxism". Social Scientist 117. (February, 1983): 43–54.
- 2. Bahl, Vinay, The Making of the Indian Working Class: The Case of Tata Iron and Steel Co., 1880-1946, New Delhi, Sage Publications, 1995.
- 3. Basu, Deepika., The Working Class in Bengal: Formative Years, Calcutta, 1993.
- 4. Bose, Sugata. Agrarian Bengal: Economy, Social Structure and Politics, 1919-1947. Cambridge University Press, Cambridge, 1986.
- 5. Chandavarkar, Rajnarayana., The Origins of Industrial Capitalism in India: Business Strategies and the Working Classes in Bengal, 1900-1940, Delhi, 1989.
- 6. Chattergi, Rakhahari., Working Class and the Nationalist Movement in India: The Critical Years, New Delhi, 1984
- 7. Hardiman, David., Peasant Resistance in India 1858 1914, Oxford University Press, 1992.
- 8. Stein, Burton., Making of Agrarian Policy in British India 1770 -1900, Oxford University Press, 1992

Web Source

- 1. https://www.historydiscussion.net
- 2. https://www.jstor.org/peasantmovementinindia
- 3. https://www.jstor.org/stable/27768140



INTERNATIONAL RELATIONS SINCE 1945 CE

Learning objectives

- Explain the various theories and concepts of International Relations.
- Evaluate the impact of cold war.
- Assess the achievements of UNO and other regional organizations.
- Examine the role of international economic organisations
- Examine the key international issues with special reference to India's concerns

UNIT I

Theories of International Relations: Idealist Theory – Realist Theory – World Systems Theory – Neorealist Theory – Neoliberal Theory; State System: Origin – Nature – Sovereignty – Nationalism – Balance of Power: Meaning – Characteristics – Types – Techniques – Collective Security: Meaning – Nature – Diplomacy: Meaning – New Diplomacy – Types of Diplomacy – National Security: Definition – Internal Threats – External Threats

UNIT II

Cold War: Origin – Phases of Cold War – End of Cold War – NAM: Origin – Membership and Conferences – Objectives – Achievements – India's Role; Middle East: Arab Israeli Conflict – Oil Crisis

UNIT III

United Nations Organization and its Specialized Agencies (UNESCO – UNICEF – WHO) –European Union – Organization of African Unity – ASEAN – SAARC

UNIT IV

Brettonwoods Institutions: World Bank and IMF –UNCTAD – North – South Dialogue – NIEO – GATT – WTO

UNIT V

Nuclear Politics: IAEA – NPT – CTBT – Concepts – India's Nuclear Policy; International Terrorism: Origin – Types – 9/11 – US War on Terrorism – Indian Perspective; Indian Ocean: Cold War Politics – Contending Interests – India's Concerns; Environmental Concerns: Rio – Kyoto – Green Peace

LEARNING RESOURCES

Recommended Books

- 1. Palmer and Perkins , International Relations: World Community in Transition
- 2. Hans J. Morgenthau., Politics among Nations
- 3. Peter Calvocoressi., World Politics since 1945
- 4. AsitSen., International Politics
- 5. Prakash Chandra., International Relations: Foreign Policy of Major Powers an Regional Systems



References

- 1. Joseph Frankel: International Relations in a Changing World
- 2. Michael Dockrill: The Cold War: 1945-196
- 3. K.P. Misra & K.R. Narayanan, ed.: Non-Alignment in Contemporary International Relations
- 4. Rasul B. Rais: The Indian Ocean and the Superpowers
- 5. K.R. Singh: The Indian Ocean: Big Power Presence and Local Response

Web Source

- 1. https://www.britannica.com/topic/international-relations
- 2. https://www.futurelearn.com/experttracks/global-studies-international-relations

WOMEN IN INDIA THROUGH THE AGES

Learning Objectives:

- Explain the various perspectives on women's issues
- Appreciate the contribution of social reformers to women's cause
- Outline the constitutional safeguards for women
- Examine the position of women in society
- Examine the women welfare organisations and its schemes

UNIT I

Perspectives on Women's Issues: Liberal – Radical – Socialist – Marxist – Historical Aspects: Women in Ancient India – Women in Medieval India – Women in Modern India – Role of women in India's Freedom Struggle.

UNIT II

Social Reform Movements and their impact: Contributions of Brahma Samaj, Rammohan Roy, Ishwar Chandra Vidhyasagar, Jyotiba Phule and Savitribai Phule, Pandita Rama Bai, Periyar E.V. Ramasamy, and Dravidian Movement – Dr.Muthulakshmi Reddy – Moovalur Ramamirtham Ammaiyar

Unit III

Constitution, Laws and the changing status of women: Women and Political Participation in India, Right to Vote, 73rd and 74th Constitutional Amendment and Participation in Local Governance, - Constitutional and Legal Safeguards for Women – Fundamental Rights, Directive Principles and Fundamental Duties –Laws related to Inheritance – Dowry Related Laws –

Unit IV

Women's Welfare Organizations and Schemes: Women's Indian Association – National Commission for Women and State Commission for Women – Women Development Corporation – women welfare Schemes of the Government of India



Unit V

Women and Economy: Women and Economic Growth – Women in Unorganised Sector – Impact of Globalisation on Women's Employment – Women Entrepreneurs – Poverty and Developmental Issues: Self Help Groups – Women and Media: Women in Print- Visual and Social Media

LEARNING RESOURCES

Recommended Books

- 1. Anil Kumar Jha, "Gender Inequality and Women Empowerment", Axis Books, New Delhi, 2012.
- 2. NandalSantosh , "Women and Development", A Mittal Publications, New Delhi, 2012
- 3. Rani Sandhya, "Development of Women Issues and Challenges", Discover Publishing House Pvt Ltd, New Delhi, 2012.

References

- 1. Elson Diane, et al. "Gender Equality and Inclusive Growth: Economic Policies to Achieve Sustainable Development", UN Women, 2019
- 2. Jenny Edwards, Andrea Cornwall, et al., "Feminisms, Empowerment and Development: Changing Women"s Lives", Kindle Edition, 2014.
- 3. Priyanka Sharma Gurnani, "Women Entrepreneurship Emerging Dimension of Entrepreneurship in India" Educreation Publishing House, New Delhi, 2016.
- 4. Rao, Pulla, "Political Empowerment of Women in India Challenges and Strategies", ABD Publishers, New Delhi, 2012.

Web sources

- 1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2982549/
- 2. https://www.sociologydiscussion.com

SCIENCE AND TECHNOLOGY IN INDIA SINCE 1947 CE Learning Objectives:

- Describe the evolution of India's Science & Technology Policy
- Evaluate the contribution of Green Revolution, White Revolution and Blue Revolution
- Examine the advancements in the field of atomic and space research
- Outline India's progress in the frontier areas of scientific research
- Examine the social and economic impact of scientific advancements.

UNIT I

Establishment of Science and Technology Ministry – Establishment of Scientific Research Institutions – CSIR, BARC, AIIMS, ICAR, IITs – Evolution of Government of India's Science and Technology Policy Frameworks since Independence – Science and Technology Policy Documents, 1958, 1983, 2003, 2013.



UNIT II

Development of Agricultural Science – Green Revolution – M.S. Swaminathan – White Revolution – VergheseKurien – Blue Revolution

UNIT III

Atomic Energy and Nuclear Power Generation Programme – Homi Bhabha – Atomic Energy Commission of India – Pokhran I&II – Nuclear Power Policy of India Space Research: ISRO – Development of INSAT system – Remote Sensing Applications–PSLV – Chandrayaan – Mangalyaan – Space Applications – DRDO – India's Missile Programmes – A.P.J. Abdul Kalam – India's Ballistic Missile Defence System

UNIT IV

Ocean Sciences – Indian National Centre for Ocean Information Services – Ocean Forecasts – Tsunami warning system – Biotechnology – Department of Bio Technology – Biotechnology Parks and Incubators – Biotechnology Industrial Research Assistance Council.

UNIT V

IT Revolution – New thrust on Knowledge Economy, Basic scientific research in frontier areas like Nano and Biotechnology, and Innovation eco-systems – Social and Economic Impact of Scientific advancements.

LEARNING RESOURCES

Recommended Books

- 1. Abraham, Itty 1998. The making of the Indian Atomic Bomb: Science, Secrecy and the Postcolonial Stale. Hyderabad. Orient Longman Limited.
- 2. Alam, Ghayur 1993. Research and Development in Indian Industry: A study of the Determinants of its Size and Scope (mimeo) Study undertaken by the Centre for Technology Studies. New Delhi: Department of Science and Technology.
- 3. Joshi, Padmanabh 1992. Vikram Sarabhai: The Man and the Vision. Ahmedabad: Mapin Publishing Pvt. Ltd.
- 4. Nayar, Baldev Raj 1983. India's Quest for Technological Independence: 2 Vols. New Delhi: Lancer Publications.
- 5. Parthasarath, Ashok & Singh, Baldev 1992. "Science in India: The first Ten Years". Economic & Political Weekly, Bombay, VOL.XXVII, NO.35, August 29
- 6. Parthasarathi, Ashok 1987. "Acquisition and Development of Technology the Indian Experience". Economic and Poli1ical Weekly, Vol. XXII, No.48, November 28.
- 7. Raj, Gopal 2000. Reach for the STARS: The Evolution of India's Rocket Programme. New Delhi, Viking, Penguin Books India (P) Ltd. India Year Book, Publications Division, Government of India



References

- 1. Parthasarathi, Ashok 1969. "Appearance and Reality in Indian Science Policy". Nature 221(5184), March 8, pp. 909-911.
- 2. Parthasarathi, Ashok 1972. Framework and Format for Sectoral S & T Plans: A Control Document prepared for the National Committee on S & T (NCST), Government of India Special Assistant for S & T to Prime Minister, New Delhi, March.
- 3. Phalkey, Jahnavi 2013. Atomic State: Big Science in Twentieth-Century India. Ranikhet: Permanent Black
- 4. Prakash, Gyan 1999. Another Reason: Science and the Imagination of Modern India. New Delhi: Oxford University Press.
- 5. Rahman, A.1958. "Congress Resolution on Science and Technology," Paper presented for the Study Group on Scientific Research. New Delhi
- 6. Sundram, C.V. et al (ed.). Atomic Energy in India: 50 Years. New Delhi: Dept. of Atomic Energy
- 7. Tyabji, Nasir 2000. Industrialization and Innovation: The Indian Experience. New Delhi: Sage Publications.
- 8. Udganokar, B.M. 1985. Science, Technology and Economic Development. Bombay Indian Merchants' Chamber, Economic Research & Training Foundation.

Web source

- 1. https://dst.gov.in/
- 2. https://www.india.gov.in/topics/science-technology

PROJECT WITH VIVA

Project at P.G. level is essentially an experience in Historical Research. It provides opportunity to the student for an independent source-based study. It also facilitates the development of subject skills to acquire select and synthesize relevant and appropriate knowledge in a range of historical evidence in a critical manner. It is hoped that this exercise would develop transferable skills with independence of mind, communication skills and ability to work in a self-disciplined way.

Each student has to do a project/dissertation in the range of 9,000 - 10,000 words including references and excluding Bibliography.

Each student should work under a faculty allotted by the Department. After completion of the project there will be a Viva Voce Examination.



RESEARCH AND REPORT WRITING

Learning objectives:

- explain the importance of report Writing
- point out the method of research writing
- explain the methods of writing research proposals
- point out the importance of ethics in research
- highlight the best practices

Unit I

Introduction: Significance of Report Writing in academics and research- Requirement of report writing- research goals. Various kinds of Reports and its presentations. - Characteristics of Academic and Research Reports / Presentations.

Unit II

Research Writing

Types of Research Papers, Structure of research papers -Research Paper Formats Abstract writing – Methodology -Results and discussions - Uses of plagiarism detection tools.

Unit III

Report Writing

Writings project proposals - Lecture notes - Progress reports- Utilization reports - Scientific Reports - Analyse One Government report from the Library

Unit IV- Ethics and research- fabrication- plagiarism- misrepresentation

Unit V

Best practices- formulating the focus of the research- possess and develop cultural knowledge- importance of socially beneficial research

LEARNING RESOURCES

Recommended Books

- 1. A Step-by-Step Guide to Writing Academic Papers by Anne Whitaker September 2009
- 2. On Writing a Thesis by C P Ravikumar, IETE Journal of Education, 2000
- 3. Microsoft Office 2016, by Joan Lambert and Curtis Frye, Microsoft Press, Washington 98052-6399
- 4. LATEX for Beginners, Edition 5, March 2014 Document Reference: 3722-2014
- 5. Essential LATEX ++, Jon Warbrick with additions by David Carlisle, Michel Goossens, Sebastian Rahtz, Adrian Clark January 1994

Web sources

- 1. http://www.library.cornell.edu/resrch/citmanage/mla
- 2. https://files.eric.ed.gov/fulltext/EJ1196755.pdf
- 3. http://ndl.ethernet.edu.et/bitstream/123456789/79399/4/Unit%206%20-%20Research%20Ethics%20and%20Plagiarism.pdf

