		PG SCHEDULE FOR SUBJECT-BOTANY	
S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE
1	DAY 1	Viruses, bacteria, cyano bacteria	
2	DAY 2	Viruses, bacteria, cyano bacteria	
3	DAY 3	Viruses, bacteria, cyano bacteria	DO ATU
4	DAY 4	Viruses, bacteria, cyano bacteria	ВОАТН
5	DAY 5	Viruses, bacteria, cyano bacteria	
6	DAY 6	Viruses, bacteria, cyano bacteria	
7	DAY 7	plant pathology	
8	DAY 8	plant pathology	
9	DAY 9	plant pathology	MARIPEDA
10	DAY 10	plant pathology	
11	DAY 11	plant pathology	
12	DAY 12	plant pathology	
13	DAY 13	Algae, fungi, lichens and plant pathology.	
14	DAY 14	Algae, fungi, lichens and plant pathology.	
15	DAY 15	Algae, fungi, lichens and plant pathology.	UTNOOR
16	DAY 16	Algae, fungi, lichens and plant pathology.	
17	DAY 17	Algae, fungi, lichens and plant pathology.	
18	DAY 18	Algae, fungi, lichens and plant pathology.	
19	DAY 19	Bryophytes, pteridophytes	
20	DAY 20	Bryophytes, pteridophytes	
21	DAY 21	Bryophytes, pteridophytes	
22	DAY 22	Bryophytes, pteridophytes	MULUGU
23	DAY 23	Bryophytes, pteridophytes	
24	DAY 24	Bryophytes, pteridophytes	
25	DAY 25	Gymnosperms, paleobotany	
26	DAY 26	Gymnosperms, paleobotany	
27	DAY 27	Gymnosperms, paleobotany	JANAGON
28	DAY 28	Gymnosperms, paleobotany	JANAGUN
29	DAY 29	Gymnosperms, paleobotany	
30	DAY 30	Gymnosperms, paleobotany	

31	DAY 31	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	
32	DAY 32	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	
33	DAY 33	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	WANTIGURU.
34	DAY 34	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	MANUGURU
35	DAY 35	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	
36	DAY 36	Principles of plant systematics types of classification. Current concepts in angiosperms taxonomy, seeds in angiosperm plants	
37	DAY 37	Ethnomedicine, pharmacognosy, plant crude drugs	
38	DAY 38	Ethnomedicine, pharmacognosy, plant crude drugs	
39	DAY 39	Ethnomedicine, pharmacognosy, plant crude drugs	VOTULA CUIDEA
40	DAY 40	Ethnomedicine, pharmacognosy, plant crude drugs	KOTHAGUDEM
41	DAY 41	Ethnomedicine, pharmacognosy, plant crude drugs	
42	DAY 42	Ethnomedicine, pharmacognosy, plant crude drugs	
43	DAY 43	Plant anatomy, differentiation of plant tissue	
44	DAY 44	Plant anatomy, differentiation of plant tissue	
45	DAY 45	Plant anatomy, differentiation of plant tissue	DAMMARET
46	DAY 46	Plant anatomy, differentiation of plant tissue	DAMMAPET
47	DAY 47	Plant anatomy, differentiation of plant tissue	
48	DAY 48	Plant anatomy, differentiation of plant tissue	
49	DAY 49	Anatomy of root, stem and leaf	
50	DAY 50	Anatomy of root, stem and leaf	
51	DAY 51	Anatomy of root, stem and leaf	KHAMMAM
52	DAY 52	Anatomy of root, stem and leaf	
53	DAY 53	Anatomy of root, stem and leaf	

54	DAY 54	Anatomy of root, stem and leaf	
55	DAY 55	Embryology, palynology	
56	DAY 56	Embryology, palynology	
57	DAY 57	Embryology, palynology	KARIMNAGAR
58	DAY 58	Embryology, palynology	
59	DAY 59	Embryology, palynology	
60	DAY 60	Embryology, palynology	
61	DAY 61	Cell biology, plant cell, protoplasm	
62	DAY 62	Cell biology, plant cell, protoplasm	
63	DAY 63	Cell biology, plant cell, protoplasm	SIRICILLA
64	DAY 64	Cell biology, plant cell, protoplasm	SIRICILLA
65	DAY 65	Cell biology, plant cell, protoplasm	
66	DAY 66	Cell biology, plant cell, protoplasm	
67	DAY 67	Genetics, gene interaction, mutations,	
68	DAY 68	Genetics, gene interaction, mutations,	
69	DAY 69	Genetics, gene interaction, mutations,	CHADNACAD
70	DAY 70	Genetics, gene interaction, mutations,	SHADNAGAR
71	DAY 71	Genetics, gene interaction, mutations,	
72	DAY 72	Genetics, gene interaction, mutations,	
73	DAY 73	mechanism of transcription in eukaryotes	
74	DAY 74	mechanism of transcription in eukaryotes	
75	DAY 75	mechanism of transcription in eukaryotes	MAHABUBNAGA
76	DAY 76	mechanism of transcription in eukaryotes	R
77	DAY 77	mechanism of transcription in eukaryotes	
78	DAY 78	mechanism of transcription in eukaryotes	
79	DAY 79	Regulation of gene expression in prokaryotes	
80	DAY 80	Regulation of gene expression in prokaryotes	
81	DAY 81	Regulation of gene expression in prokaryotes	NAGARKURNOO
82	DAY 82	Regulation of gene expression in prokaryotes	L
83	DAY 83	Regulation of gene expression in prokaryotes	
84	DAY 84	Regulation of gene expression in prokaryotes	
85	DAY 85	plant water relations, mineral nutrition and enzymes	SANGAREDDY

86	DAY 86	plant water relations, mineral nutrition and enzymes	
87	DAY 87	plant water relations, mineral nutrition and enzymes	
88	DAY 88	plant water relations, mineral nutrition and enzymes	
89	DAY 89	plant water relations, mineral nutrition and enzymes	
90	DAY 90	plant water relations, mineral nutrition and enzymes	
91	DAY 91	Photosynthesis, nitrogen metabolism	
92	DAY 92	Photosynthesis, nitrogen metabolism	
93	DAY 93	Photosynthesis, nitrogen metabolism	
94	DAY 94	Photosynthesis, nitrogen metabolism	MEDAK
95	DAY 95	Photosynthesis, nitrogen metabolism	
96	DAY 96	Photosynthesis, nitrogen metabolism	
97	DAY 97	vernalization, photoperiodism	
98	DAY 98	vernalization, photoperiodism	
99	DAY 99	vernalization, photoperiodism	
100	DAY 100	vernalization, photoperiodism	KAMAREDDY
101	DAY 101	vernalization, photoperiodism	
102	DAY 102	vernalization, photoperiodism	
103	DAY 103	Respiration ,Phytohormones	
104	DAY 104	Respiration ,Phytohormones	
105	DAY 105	Respiration ,Phytohormones	
106	DAY 106	Respiration ,Phytohormones	NIZAMABAD
107	DAY 107	Respiration ,Phytohormones	
108	DAY 108	Respiration ,Phytohormones	
109	DAY 109	Stress physiology	
110	DAY 110	Stress physiology	DEVARAKONDA
111	DAY 111	Stress physiology	

112	DAY 112	Stress physiology	
113	DAY 113	Stress physiology	
114	DAY 114	Stress physiology	
115	DAY 115	Ecology, ecosystem, biogeochemical cycle	
116	DAY 116	Ecology, ecosystem, biogeochemical cycle	
117	DAY 117	Ecology, ecosystem, biogeochemical cycle	SURYAPET
118	DAY 118	Ecology, ecosystem, biogeochemical cycle	JUNIAPLI
119	DAY 119	Ecology, ecosystem, biogeochemical cycle	
120	DAY 120	Ecology, ecosystem, biogeochemical cycle	

	PG SCHEDULE FOR SUBJECT-COMMERCE				
S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE		
1	DAY 1	Business Laws: Law of contracts including essential elements of a valid contract			
2	DAY 2	Business Laws : contingency contracts, performance			
3	DAY 3	Business Laws :discharge, breach and remedies for breach of contract			
4	DAY 4	Business Laws :special contracts including Bailment contracts	BOATH		
5	DAY 5	Business Laws : Agency contracts-Sale of Goods Act-Conditions and warranties			
6	DAY 6	Business Laws : Agency contracts-Sale of Goods Act-Conditions and warranties			
7	DAY 7	Business Laws : Consumer Protection Act- District, State and National level councils	- MARIPEDA		
8	DAY 8	Business Laws : Consumer Protection Act- District, State and National level councils	MAINI LDA		

9	DAY 9	Business Laws: Consumer Protection Act- District, State and National level councils	
10	DAY 10	Business Laws :Companies Act 1956 include appointment, duties, powers of directors	
11	DAY 11	Business Laws :Companies Act 1956 include appointment, duties, powers of directors	
12	DAY 12	Business Laws :Companies Act 1956 include appointment, duties, powers of directors	
13	DAY 13	Financial Accounting: Introduction to Accounting including accounting concepts and conventions	
14	DAY 14	Financial Accounting: Introduction to Accounting including accounting concepts and conventions	
15	DAY 15	Financial Accounting :Accounting Process- journalizing, posting to ledger accounts- subsidiary books including cashbook	UTNOOR
16	DAY 16	Financial Accounting :Bank Reconciliation Statement-Preparation of trial balance	
17	DAY 17	Financial Accounting: Final Accounts-Errors and Rectification-Consignment and joint ventures-	
18	DAY 18	Financial Accounting :Final Accounts-Errors and Rectification-Consignment and joint ventures-	
19	DAY 19	Financial Accounting: Depreciation and reserves - Single Entry and non trading concerns partnership Accounts including admission, retirement, death of a partner and dissolution of affirm	
20	DAY 20	Financial Accounting: Depreciation and reserves - Single Entry and non trading concerns partnership Accounts including admission, retirement, death of a partner and dissolution of affirm	MULUGU
21	DAY 21	Financial Accounting: Depreciation and reserves - Single Entry and non trading concerns partnership Accounts including admission, retirement, death of a partner and dissolution of affirm	

22	DAY 22	Financial Accounting: Company Accounts including issue of shares and debentures, forfeiture, reissue off or feature shares-Redemption of Debentures.	
23	DAY 23	Financial Accounting: Company Accounts including issue of shares and debentures, forfeiture, reissue off or feature shares-Redemption of Debentures.	
24	DAY 24	Financial Accounting: Company Accounts including issue of shares and debentures, forfeiture, reissue off or feature shares-Redemption of Debentures.	
25	DAY 25	Corporate Accounting: Company final accounts- Issue of Bonus Shares	
26	DAY 26	Corporate Accounting : Company final accounts- Issue of Bonus Shares	
27	DAY 27	Corporate Accounting : Acquisition of Business and Profit Prior to incorporation	
28	DAY 28	Corporate Accounting : Acquisition of Business and Profit Prior to incorporation	JANAGON
29	DAY 29	Corporate Accounting :Accounting Standards, Need, Importance and overview of Indian Accounting Standards	
30	DAY 30	Corporate Accounting :Accounting Standards, Need, Importance and overview of Indian Accounting Standards	
31	DAY 31	Corporate Accounting :valuation of good will- need and methods-valuation of shares, need for valuation	
32	DAY 32	Corporate Accounting :valuation of good will- need and methods-valuation of shares, need for valuation	
33	DAY 33	Corporate Accounting :methods of valuation-Bank Accounts Legal Provision Preparation of Final Accounts	MANUGURU
34	DAY 34	Corporate Accounting :methods of valuation-Bank Accounts Legal Provision Preparation of Final Accounts	
35	DAY 35	Corporate Accounting :Accounts of Insurance companies-Amalgamation and reconstructions (Simple problems)	

36	DAY 36	Corporate Accounting : Accounts of Insurance companies-Amalgamation and reconstructions (Simple problems)	
37	DAY 37	Auditing: Types of Audits-Personal Qualities of an auditor-Audit Program - Organizational vouching and verification.	
38	DAY 38	Auditing: Types of Audits-Personal Qualities of an auditor-Audit Program - Organizational vouching and verification.	
39	DAY 39	Auditing: Types of Audits-Personal Qualities of an auditor-Audit Program - Organizational vouching and verification.	KOTHAGUDEM
40	DAY 40	Auditing: Internal control, internal check and Internal Audit - Valuation of various Assets and Liabilities, - Audit Report	NO THAT DELM
41	DAY 41	Auditing: Internal control, internal check and Internal Audit - Valuation of various Assets and Liabilities, - Audit Report	
42	DAY 42	Auditing: Internal control, internal check and Internal Audit - Valuation of various Assets and Liabilities, - Audit Report	
43	DAY 43	Information Technology : Elements of Computers- Dos	
44	DAY 44	Information Technology : Elements of Computers- Dos	
45	DAY 45	Information Technology : Windows operating system, word processing	DAMMAPET
46	DAY 46	Information Technology : Windows operating system, word processing	PANIMAI LI
47	DAY 47	Information Technology : Spread Sheet, MS Excel, MS PowerPoint	
48	DAY 48	Information Technology : Spread Sheet, MS Excel, MS PowerPoint	
49	DAY 49	Business Economics : Introduction to Economics, Nature, scope and importance	KHAMMAM
50	DAY 50	Business Economics : Introduction to Economics, Nature, scope and importance	1312 07070-071

51	DAY 51	Business Economics :micro and macro Economics- Demand, Supply and Market equilibrium	
52	DAY 52	Business Economics :micro and macro Economics- Demand, Supply and Market equilibrium	
53	DAY 53	Business Economics: Factors of Production-Law of Variable Proportion	
54	DAY 54	Business Economics: Factors of Production-Law of Variable Proportion	
55	DAY 55	Business Economics : Law of Returns to Scale	
56	DAY 56	Business Economics: Law of Returns to Scale	
57	DAY 57	Business Economics :ISO Cost and ISO Quaint	
58	DAY 58	Business Economics :ISO Cost and ISO Quaint	KARIMNAGAR
59	DAY 59	Business Economics :Cost and Revenue Analysis	
60	DAY 60	Business Economics : Cost and Revenue Analysis	
61	DAY 61	Business Organization:Concepts of business industry, commerce,	
62	DAY 62	Business Organization:Concepts of business industry, commerce,	
63	DAY 63	Business Organization: trade, forms of business organizations-joint stock company	SIRICILLA
64	DAY 64	Business Organization: trade, forms of business organizations-joint stock company	
65	DAY 65	Business Organization: trade, forms of business organizations-joint stock company	
66	DAY 66	Business Organization: trade, forms of business organizations-joint stock company	
67	DAY 67	Business Management: Management, Different approaches to management	
68	DAY 68	Business Management: Management, Different approaches to management	
69	DAY 69	Business Management: Management, Different approaches to management	SHADNAGAR
70	DAY 70	Business Management: functions of management- Planning and Organizing, Delegation of authority, Centralization	

71	DAY 71	Business Management: functions of management- Planning and Organizing, Delegation of authority, Centralization	
72	DAY 72	Business Management: functions of management- Planning and Organizing, Delegation of authority, Centralization	
73	DAY 73	Business Statistics: Introduction of Statistics- Meaning - limitations of statistics- Collection of Data-Primary and Secondary sources- classification, Tabulation	
74	DAY 74	Business Statistics: Introduction of Statistics- Meaning - limitations of statistics- Collection of Data-Primary and Secondary sources- classification, Tabulation	
75	DAY 75	Business Statistics: Introduction of Statistics- Meaning - limitations of statistics- Collection of Data-Primary and Secondary sources- classification, Tabulation	MAHABUBNAGA R
76	DAY 76	Business Statistics: Diagrammatic Presentation of Data-Data analysis interpretation of tables and graphs	
77	DAY 77	Business Statistics: Diagrammatic Presentation of Data-Data analysis interpretation of tables and graphs	
78	DAY 78	Business Statistics: Diagrammatic Presentation of Data-Data analysis interpretation of tables and graphs	
79	DAY 79	Business Statistics: Measures of Central Tendency-Mode, Median-Arithmetic, Geometric and Harmonic mean.	NAGARKURNOO
80	DAY 80	Business Statistics: Measures of Central Tendency-Mode, Median-Arithmetic, Geometric and Harmonic mean.	L

		_	ĺ
81	DAY 81	Business Statistics: Measures of Central Tendency-Mode, Median-Arithmetic, Geometric and Harmonic mean.	
82	DAY 82	Business Statistics:Measures of dispersion, range, quartile deviation, mean deviation and standard deviation.	
83	DAY 83	Business Statistics:Measures of dispersion, range, quartile deviation, mean deviation and standard deviation.	
84	DAY 84	Business Statistics: Measures of dispersion, range, quartile deviation, mean deviation and standard deviation.	
85	DAY 85	Business Statistics: Karl Pearson and Bowley's Measures of Skewess-Simple Correlation	
86	DAY 86	Business Statistics: Karl Pearson and Bowley's Measures of Skewess-Simple Correlation	
87	DAY 87	Business Statistics: Regression analysis-Analysis of time series includes trend analysis and seasonal variations.	
88	DAY 88	Business Statistics: Regression analysis-Analysis of time series includes trend analysis and seasonal variations.	SANGAREDDY
89	DAY 89	Business Statistics:Index numbers including time and factory reversal tests of price index numbers	
90	DAY 90	Business Statistics:Index numbers including time and factory reversal tests of price index numbers	
91	DAY 91	Banking & Financial Institution and Markets : Types of banks-Banking System in India- Function- Emerging trends in commercial banks in India	
92	DAY 92	Banking & Financial Institution and Markets : Types of banks-Banking System in India- Function- Emerging trends in commercial banks in India	
93	DAY 93	Banking & Financial Institution and Markets : Types of banks-Banking System in India- Function- Emerging trends in commercial banks in India	MEDAK
94	DAY 94	Banking & Financial Institution and Markets: Money Market - Debt Markets and Equity Market - Banker & Customer Relationship-Consequence of wrongful dishonor- Loans and advances.	

95	DAY 95	Banking & Financial Institution and Markets: Money Market - Debt Markets and Equity Market - Banker & Customer Relationship-Consequence of wrongful dishonor- Loans and advances.	
96	DAY 96	Banking & Financial Institution and Markets: Money Market - Debt Markets and Equity Market - Banker & Customer Relationship-Consequence of wrongful dishonor- Loans and advances.	
97	DAY 97	General English (Comprehension): Synonyms, antonyms and comprehending a passage	
98	DAY 98	General English (Comprehension): Synonyms, antonyms and comprehending a passage	
99	DAY 99	General English (Comprehension): Synonyms, antonyms and comprehending a passage	KAMAREDDY
100	DAY 100	General English (Comprehension): Synonyms, antonyms and comprehending a passage	
101	DAY 101	General English (Comprehension): Synonyms, antonyms and comprehending a passage	
102	DAY 102	General English (Comprehension): Synonyms, antonyms and comprehending a passage	
103	DAY 103	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	
104	DAY 104	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	NIZAMABAD
105	DAY 105	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	
106	DAY 106	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	

107	DAY 107	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	
108	DAY 108	General English (Comprehension): Report Writing - Types of reports-Parts contents-Format of report-Business report and academic report- Essentials of good report writing	
109	DAY		
107		General knowledge	
110			
		General knowledge	
111		Consent to soude days	
		General knowledge	DEVARAKONDA
112		General knowledge	
		General knowledge	
113		General knowledge	
		Ceneral Morriedge	
114	114	General knowledge	
445	DAY		
115	115	Current affairs	
116	DAY		
116	116	Current affairs	
117	DAY		
117	117	Current affairs	SURYAPET
118	108 DAY rep 109 DAY 109 110 DAY 110 111 DAY 111 112 DAY 112 113 DAY 113 114 DAY 114 115 DAY 115 116 DAY 116 117 DAY 117 118 DAY 117 118 DAY 119 120 DAY		JUNTAFLI
110		Current affairs	
119			
	· ·	Current affairs	
120			
	120	Current affairs	

PG SCHEDULE FOR SUBJECT-COMPUTER SCIENCE				
	WEEKLY			
			TEST	
S.No	S.No QUESTION			
•	DAY	SYLLABUS TO BE COVERED	PAPER	

			PREPARING INSTITUTE
1	DAY 1	Programming in C: Introduction of Computers	
2	DAY 2	Programming in C: Introduction of Computers	
3	DAY 3	Programming in C: Introduction of Computers	BOATH
4	DAY 4	Programming in C: Introduction of Computers	DOATH
5	DAY 5	Programming in C: Introduction of Computers	
6	DAY 6	Programming in C: Introduction of Computers	
7	DAY 7	Programming in C: Input-Output	
8	DAY 8	Programming in C: Input-Output	
9	DAY 9	Programming in C: Input-Output	AAA DIDEDA
10	DAY 10	Programming in C: Input-Output	MARIPEDA
11	DAY 11	Programming in C: Input-Output	
12	DAY 12	Programming in C: Input-Output	
13	DAY 13	Programming in C: Functions	
14	DAY 14	Programming in C: Functions	
15	DAY 15	Programming in C: Functions	LITNOOD
16	DAY 16	Programming in C: Functions	UTNOOR
17	DAY 17	Programming in C: Functions	
18	DAY 18	Programming in C: Functions	
19	DAY 19	Programming in C: User-defined Data Types	
20	DAY 20	Programming in C: User-defined Data Types	
21	DAY 21	Programming in C: User-defined Data Types	
22	DAY 22	Programming in C: User-defined Data Types	MULUGU
23	DAY 23	Programming in C: User-defined Data Types	
24	DAY 24	Programming in C: User-defined Data Types	
25	DAY 25	Indroduction to C++	
26	DAY 26	Indroduction to C++	
27	DAY 27	Indroduction to C++	IANIACONI
28	DAY 28	Indroduction to C++	JANAGON
29	DAY 29	Indroduction to C++	
30	DAY 30	Indroduction to C++	
31	DAY 31	Programming in C++ : Inheritance	
32	DAY 32	Programming in C++ : Inheritance	MANUICUBU
33	DAY 33	Programming in C++ : Inheritance	MANUGURU
34	DAY 34	Programming in C++ : Inheritance	

35	DAY 35	Programming in C++: Inheritance	
36	DAY 36	Programming in C++ : Inheritance	
37	DAY 37	Programming in C++: Exceptions	
38	DAY 38	Programming in C++: Exceptions	
39	DAY 39	Programming in C++: Exceptions	KOTHAGUDE
40	DAY 40	Programming in C++: Exceptions	M
41	DAY 41	Programming in C++: Exceptions	
42	DAY 42	Programming in C++: Exceptions	
43	DAY 43	Data Structures: Fundamental Concepts	
44	DAY 44	Data Structures: Fundamental Concepts	
45	DAY 45	Data Structures: Fundamental Concepts	DAMMAPET
46	DAY 46	Data Structures: Fundamental Concepts	DAWWAI LI
47	DAY 47	Data Structures: Fundamental Concepts	
48	DAY 48	Data Structures: Fundamental Concepts	
49	DAY 49	Data Structures: Recursion	
50	DAY 50	Data Structures: Recursion	
51	DAY 51	Data Structures: Recursion	KHAMMAM
52	DAY 52	Data Structures: Recursion	NI IAWWAW
53	DAY 53	Data Structures: Recursion	
54	DAY 54	Data Structures: Recursion	
55	DAY 55	Data Structures: Trees	
56	DAY 56	Data Structures: Trees	
57	DAY 57	Data Structures: Trees	I/A DIAANIA C A D
58	DAY 58	Data Structures: Trees	KARIMNAGAR
59	DAY 59	Data Structures: Trees	
60	DAY 60	Data Structures: Trees	
61	DAY 61	Data Structures:Searching and Sorting	
62	DAY 62	Data Structures:Searching and Sorting	
63	DAY 63	Data Structures:Searching and Sorting	CIDICILIA
64	DAY 64	Data Structures:Searching and Sorting	SIRICILLA
65	DAY 65	Data Structures:Searching and Sorting	
66	DAY 66	Data Structures:Searching and Sorting	
67	DAY 67	Introduction to DBMS	
68	DAY 68	Introduction to DBMS	CHADNACAD
69	DAY 69	Introduction to DBMS	SHADNAGAR
70	DAY 70	Introduction to DBMS	

71	DAY 71	Introduction to DBMS	
72	DAY 72	Introduction to DBMS	
73	DAY 73	DBMS: SQL	
74	DAY 74	DBMS: SQL	
75	DAY 75	DBMS: SQL	MAHABUBNAG
76	DAY 76	DBMS: SQL	AR
77	DAY 77	DBMS: SQL	
78	DAY 78	DBMS: SQL	
79	DAY 79	DBMS:Entity-Relationship Modeling	
80	DAY 80	DBMS:Entity-Relationship Modeling	
81	DAY 81	DBMS:Entity-Relationship Modeling	- NAGARKURNO
82	DAY 82	DBMS:Entity-Relationship Modeling	OL
83	DAY 83	DBMS:Entity-Relationship Modeling	
84	DAY 84	DBMS:Entity-Relationship Modeling	
85	DAY 85	DBMS:Transaction Management	
86	DAY 86	DBMS:Transaction Management	
87	DAY 87	DBMS:Transaction Management	SANGAREDDY
88	DAY 88	DBMS:Transaction Management	
89	DAY 89	DBMS:Transaction Management	
90	DAY 90	DBMS:Transaction Management	
91	DAY 91	Introduction to JAVA Programming	
92	DAY 92	Introduction to JAVA Programming	
93	DAY 93	Introduction to JAVA Programming	MEDAK
94	DAY 94	Introduction to JAVA Programming	MLDAR
95	DAY 95	Introduction to JAVA Programming	
96	DAY 96	Introduction to JAVA Programming	
97	DAY 97	JAVA Programming: Inheritance, Exception	
98	DAY 98	JAVA Programming: Inheritance, Exception	
99	DAY 99	JAVA Programming: Inheritance, Exception	
100	DAY 100	JAVA Programming: Inheritance, Exception	KAMAREDDY
101	DAY 101	JAVA Programming: Inheritance, Exception	
102	DAY 102	JAVA Programming: Inheritance, Exception	
103	DAY 103	JAVA Programming: applets, handling, JDBC	NIZAMABAD

104	DAY 104	JAVA Programming: applets, handling, JDBC	
	DAY	JAVA 1 rogramming, applets, handling, JDDC	
105	105	JAVA Programming: applets, handling, JDBC	
106	DAY 106	JAVA Programming: applets, handling, JDBC	
	DAY	JAVA Programming, appliers, handling, JDBC	
107	107	JAVA Programming: applets, handling, JDBC	
100	DAY		
108	108	JAVA Programming: applets, handling, JDBC	
109	DAY		
109	109	Introduction to computer networks	
110	DAY		
110	110	Introduction to computer networks	
111	DAY		
111	111	Introduction to computer networks	DEVARAKONDA
112	DAY		DEVANARORDA
112	112	Introduction to computer networks	
113	DAY		
113	113	Introduction to computer networks	
114	DAY		
	114	Introduction to computer networks	
115	DAY		
	115	Computer networks: Data Link Layer	
116	DAY		
	116	Computer networks: Data Link Layer	
117	DAY 117	Computer networks Data Link Laver	
		Computer networks: Data Link Layer	SURYAPET
118	DAY 118	Computer networks: Networking and Internetworking	
	DAY	Devices	
119	119	Computer networks: Networking and Internetworking Devices	
120	DAY 120	Computer networks: Networking and Internetworking Devices	

PG SCHEDULE FOR SUBJECT-CHEMISTRY

S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE
1	DAY 1	COORDINATION COMPOUNDS	
2	DAY 2	COORDINATION COMPOUNDS	
3	DAY 3	COORDINATION COMPOUNDS	
4	DAY 4	CARBOXYLIC ACIDS AND DERIVATIVES	BOATH
5	DAY 5	CARBOXYLIC ACIDS AND DERIVATIVES	
6	DAY 6	CARBOXYLIC ACIDS AND DERIVATIVES	
7	DAY 7	ELECTROCHEMISTRY AND EMF	
8	DAY 8	ELECTROCHEMISTRY AND EMF	
9	DAY 9	ELECTROCHEMISTRY AND EMF	44 A DIDED 4
10	DAY 10	ORGANOMETALLIC CHEMISTRY	MARIPEDA
11	DAY 11	ORGANOMETALLIC CHEMISTRY	
12	DAY 12	ORGANOMETALLIC CHEMISTRY	
13	DAY 13	SYNTHESIS BASED ON CARBANIONS	
14	DAY 14	SYNTHESIS BASED ON CARBANIONS	
15	DAY 15	SYNTHESIS BASED ON CARBANIONS	UTNOOR
16	DAY 16	CHEMICAL KINETICS	UTNOOK
17	DAY 17	CHEMICAL KINETICS	
18	DAY 18	CHEMICAL KINETICS	
19	DAY 19	METAL CARBONYLS AND RELATED COMPOUNDS	
20	DAY 20	METAL CARBONYLS AND RELATED COMPOUNDS	
21	DAY 21	NITRO HYDROCARBONS, AMINES, CYANIDES AND ISOCYANIDES	
22	DAY 22	NITRO HYDROCARBONS, AMINES, CYANIDES AND ISOCYANIDES	MULUGU
23	DAY 23	PHOTOCHEMISTRY	
24	DAY 24	PHOTOCHEMISTRY	
25	DAY 25	BORANES AND CARBORANES	
26	DAY 26	BORANES AND CARBORANES	
27	DAY 27	THERMODYNAMICS	JANAGON
28	DAY 28	THERMODYNAMICS	JANAGON
29	DAY 29	THERMODYNAMICS	
30	DAY 30	THERMODYNAMICS	

31	DAY 31	HETEROCYCLIC COMPOUNDS		
32	DAY 32	HETEROCYCLIC COMPOUNDS		
33	DAY 33	HETEROCYCLIC COMPOUNDS	MANUGURU	
34	DAY 34	INORGANIC REACTION MECHANISMS	MAINOCORO	
35	DAY 35	INORGANIC REACTION MECHANISMS		
36	DAY 36	INORGANIC REACTION MECHANISMS		
37	DAY 37	CARBOHYDRATES, AMINO ACIDS AND PROTEINS		
38	DAY 38	CARBOHYDRATES, AMINO ACIDS AND PROTEINS		
39	DAY 39	CARBOHYDRATES, AMINO ACIDS AND PROTEINS		
40	DAY 40	ATOMIC STRUCTURE AND ELEMENTARY QUANTUM MECHANICS	KOTHAGUDEM	
41	DAY 41	ATOMIC STRUCTURE AND ELEMENTARY QUANTUM MECHANICS		
42	DAY 42	ATOMIC STRUCTURE AND ELEMENTARY QUANTUM MECHANICS		
43	DAY 43	BIOINORGANIC CHEMISTRY	- DAMMAPET	
44	DAY 44	BIOINORGANIC CHEMISTRY		
45	DAY 45	PERICYCLIC REACTIONS		
46	DAY 46	PERICYCLIC REACTIONS		
47	DAY 47	GASEOUS STATE, LIQUID STATE		
48	DAY 48	GASEOUS STATE, LIQUID STATE		
49	DAY 49	HSAB		
50	DAY 50	HSAB		
51	DAY 51	SYNTHETIC STRATEGY		
52	DAY 52	SYNTHETIC STRATEGY	KHAMMAM	
53	DAY 53	SOLUTIONS- DILUTE SOLUTIONS AND COLLIGATIVE PROPERTIES	N IAWWAW	
54	DAY 54	SOLUTIONS- DILUTE SOLUTIONS AND COLLIGATIVE PROPERTIES		
55	DAY 55	S AND P BLOCK, ZERO GROUP ELEMENTS		
56	DAY 56	S AND P BLOCK, ZERO GROUP ELEMENTS	KARIMNAGAR	
57	DAY 57	S AND P BLOCK, ZERO GROUP ELEMENTS		
58	DAY 58	D AND F BLOCK ELEMENTS		
59	DAY 59	D AND F BLOCK ELEMENTS		
60	DAY 60	D AND F BLOCK ELEMENTS		
61	DAY 61	ASYMMETRIC SYNTHESIS	SIRICILLA	

63 DAY 63 SOLID STATE CHEMISTRY 64 DAY 64 SOLID STATE CHEMISTRY 65 DAY 65 PROTON MAGNETIC RESONANCE	
65 DAY 65 PROTON MAGNETIC RESONANCE	
	CE
66 DAY 66 PROTON MAGNETIC RESONANCE	CE
67 DAY 67 STRUCTURAL THEORY IN ORGANIC C	HEMISTRY
68 DAY 68 STRUCTURAL THEORY IN ORGANIC C	HEMISTRY
69 DAY 69 STRUCTURAL THEORY IN ORGANIC C	
70 DAY 70 PHASE RULE, MASS SPECTROMET	TRY SHADNAGAR
71 DAY 71 PHASE RULE, MASS SPECTROMET	TRY
72 DAY 72 PHASE RULE, MASS SPECTROMET	TRY
73 DAY 73 PRINCIPLES OF INORGANIC QUALIT ANALYSIS	TATIVE
74 DAY 74 PRINCIPLES OF INORGANIC QUALIT ANALYSIS	TATIVE
75 DAY 75 PRINCIPLES OF INORGANIC QUALIT ANALYSIS	
76 DAY 76 ACYCLIC, ALICYCLIC, AROMATIC, ARI POLYNUCLEAR HYDROCARBON	l D
77 DAY 77 ACYCLIC, ALICYCLIC, AROMATIC, ARI POLYNUCLEAR HYDROCARBON	
78 DAY 78 ACYCLIC, ALICYCLIC, AROMATIC, ARI POLYNUCLEAR HYDROCARBON	
79 DAY 79 MATERIAL SCIENCE	
80 DAY 80 MATERIAL SCIENCE	
81 DAY 81 SYMMETRY	NAGARKURNOO
82 DAY 82 SYMMETRY	NAGARKURNOO L
83 DAY 83 HALOGEN COMPOUNDS	
84 DAY 84 HALOGEN COMPOUNDS	
85 DAY 85 NANOMATERIALS	
86 DAY 86 NANOMATERIALS	
87 DAY 87 NANOMATERIALS	SANGAREDDY
88 DAY 88 NON-AQUEOUS SOLVENTS	
89 DAY 89 NON-AQUEOUS SOLVENTS	
90 DAY 90 NON-AQUEOUS SOLVENTS	
91 DAY 91 CHEMICAL BONDING, MOLECULAR O THEORY	ORBITAL MEDAK
92 DAY 92 CHEMICAL BONDING, MOLECULAR O	

		THEORY	
93	DAY 93	CHEMICAL BONDING, MOLECULAR ORBITAL THEORY	
94	DAY 94	ALCOHOLS, PHENOLS, ETHERS AND EPOXIDES	
95	DAY 95	ALCOHOLS, PHENOLS, ETHERS AND EPOXIDES	
96	DAY 96	ALCOHOLS, PHENOLS, ETHERS AND EPOXIDES	
97	DAY 97	THEORY OF QUANTITATIVE ANALYSIS	
98	DAY 98	THEORY OF QUANTITATIVE ANALYSIS	
99	DAY 99	THEORY OF QUANTITATIVE ANALYSIS	
100	DAY 100	CARBONYL COMPOUNDS	KAMAREDDY
101	DAY 101	CARBONYL COMPOUNDS	
102	DAY 102	CARBONYL COMPOUNDS	
103	DAY 103	EVALUATION OF ANALYTICAL DATA	
104	DAY 104	EVALUATION OF ANALYTICAL DATA	
105	DAY 105	THEORIES OF BONDING IN METAL	- NIZAMABAD
106	DAY 106	THEORIES OF BONDING IN METAL	MZAMADAD
107	DAY 107	THEORIES OF BONDING IN METAL	
108	DAY 108	THEORIES OF BONDING IN METAL	
109	DAY 109	CONFORMATIONAL ANALYSIS	
110	DAY 110	CONFORMATIONAL ANALYSIS	
111	DAY 111	CONFORMATIONAL ANALYSIS	DEVARAKONDA
112	DAY 112	STEREOCHEMISTRY OF CARBON COMPOUNDS	DETAINMONDA
113	DAY 113	STEREOCHEMISTRY OF CARBON COMPOUNDS	
114	DAY 114	STEREOCHEMISTRY OF CARBON COMPOUNDS	
115	DAY 115	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	
116	DAY 116	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	SURYAPET
117	DAY 117	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	
118	DAY	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	

	118		
119	DAY		
119	119	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	
120	DAY		
120	120	COLLOIDS, SURFACE CHEMISTRY, ADSORPTION	

	PG SCHEDULEFOR SUBJECT-ECONOMICS				
S.No.	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER		
1	DAY 1	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis			
2	DAY 2	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis			
3	DAY 3	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	BOATH		
4	DAY 4	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	- BOATH		
5	DAY 5	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis			
6	DAY 6	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis			
7	DAY 7	Theory of Production:Production Costs: Concepts and Types			
8	DAY 8	Theory of Production: Production Costs: Concepts and Types	-		
9	DAY 9	Theory of Production:Production Costs: Concepts and Types	MARIPEDA		
10	DAY 10	Theory of Production: Production Costs: Concepts and Types			
11	DAY 11	Theory of Production:Production Costs: Concepts and Types			
12	DAY 12	Theory of Production:Production Costs: Concepts and Types			

13	DAY 13	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
14	DAY 14	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
15	DAY 15	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	UTNOOR
16	DAY 16	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
17	DAY 17	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
18	DAY 18	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
19	DAY 19	MICRO ECONOMICS: Types of Revenue and Objectives of Firm, Perfect Competition and Monopoly, Monopolistic Competition	
20	DAY 20	MICRO ECONOMICS: Types of Revenue and Objectives of Firm, Perfect Competition and Monopoly, Monopolistic Competition	
21	DAY 21	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	MULUGU
22	DAY 22	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	
23	DAY 23	MICRO ECONOMICS: Types of Revenue and Objectives of Firm, Perfect Competition and Monopoly, Monopolistic Competition	

24	DAY 24	MICRO ECONOMICS: Types of Revenue and Objectives of Firm, Perfect Competition and Monopoly, Monopolistic Competition	
25	DAY 25	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
26	DAY 26	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
27	DAY 27	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	IANIACON
28	DAY 28	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	JANAGON
29	DAY 29	MICRO ECONOMICS: Oligopoly Markets, Pricing Strategies, Distribution and Factor Pricing	
30	DAY 30	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
31	DAY 31	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	
32	DAY 32	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	
33	DAY 33	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	AAANII IC LIDII
34	DAY 34	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	MANUGURU
35	DAY 35	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	
36	DAY 36	Introduction of PUBLIC ECONOMICS, Public Expenditure, Taxation & Public Debt, Fiscal Policy & Federal Finance, Budget	
37	DAY 37	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	KOTHAGUDEM

		DEVELOPMENT ECONOMICS, Economic	
38	DAY 38	Development and Growth, Factors in	
		Economic Development	
		DEVELOPMENT ECONOMICS, Economic	
39	DAY 39	Development and Growth, Factors in	
		Economic Development	
		DEVELOPMENT ECONOMICS, Economic	
40	DAY 40	Development and Growth, Factors in	
		Economic Development	
		DEVELOPMENT ECONOMICS, Economic	
41	DAY 41	Development and Growth, Factors in	
		Economic Development	
		DEVELOPMENT ECONOMICS, Economic	
42	DAY 42	Development and Growth, Factors in	
		Economic Development	
		Theories of Economic	
43	DAY 43	Development, Theories of Under	
		Development	
		Theories of Economic	
44	DAY 44	Development, Theories of Under	
		Development	
	5	Theories of Economic	
45	DAY 45	Development, Theories of Under	
		Development	DAMMAPET
	5	Theories of Economic	
46	DAY 46	Development, Theories of Under	
		Development	
47	DAY 47	Theories of Economic	
47	DAY 47	Development, Theories of Under	
		Development	
40	DAV 40	Theories of Economic	
48	DAY 48	Development, Theories of Under	
		Development FCONOMICS Theories of	
		INTERNATIONAL ECONOMICS, Theories of	
49	DAY 49	International Trade:Trade and	
		Growth, Barriers to Trade, Balance of	
		Payments INTERNATIONAL ECONOMICS Theories of	
		INTERNATIONAL ECONOMICS, Theories of International Trade: Trade and	
50	DAY 50		
		Growth,Barriers to Trade,Balance of Payments	
		INTERNATIONAL ECONOMICS, Theories of	KHAMMAM
		International Trade:Trade and	
51	DAY 51	Growth,Barriers to Trade,Balance of	
		Payments	
		INTERNATIONAL ECONOMICS, Theories of	
	DAY 52	International Trade:Trade and	
52		Growth,Barriers to Trade,Balance of	
		Payments	
L	<u> </u>	i ayinciia	

53	DAY 53	INTERNATIONAL ECONOMICS, Theories of International Trade: Trade and Growth, Barriers to Trade, Balance of Payments	
54	DAY 54	INTERNATIONAL ECONOMICS, Theories of International Trade: Trade and Growth, Barriers to Trade, Balance of Payments	
55	DAY 55	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	
56	DAY 56	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	
57	DAY 57	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	WARHINIA CAR
58	DAY 58	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	KARIMNAGAR
59	DAY 59	Introduction of MICRO ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	
60	DAY 60	Introduction of MICRÓ ECONOMICS, Theory of Consumer Behavior: Supply and Demand Analysis	
61	DAY 61	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	
62	DAY 62	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	
63	DAY 63	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	
64	DAY 64	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	SIRICILLA
65	DAY 65	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	
66	DAY 66	MICRO ECONOMICS: Theory of Production:Production Costs: Concepts and Types	

67	DAY 67	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
68	DAY 68	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
69	DAY 69	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	SHADNAGAD
70	DAY 70	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	SHADNAGAR
71	DAY 71	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
72	DAY 72	Introduction of MACRO ECONOMICS, Theories of Output and EmploymentInvestment& Theories of Interest RateSupply of Money & Demand for MoneyInflation& Business Cycles	
73	DAY 73	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	MAHADI IDNI AC AD
74	DAY 74	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	MAHABUBNAGAR

75	DAY 75	MICRO ECONOMICS: Types of Revenue and Objectives of Firm, Perfect Competition and Monopoly, Monopolistic Competition	
76	DAY 76	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	
77	DAY 77	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	
78	DAY 78	MICRO ECONOMICS: Types of Revenue and Objectives of Firm,Perfect Competition and Monopoly,Monopolistic Competition	
79	DAY 79	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
80	DAY 80	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
81	DAY 81	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	NAGARKURNOOL
82	DAY 82	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	NAGARRORNOGE
83	DAY 83	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
84	DAY 84	MICRO ECONOMICS: Oligopoly Markets,PricingStrategies,Distribution and Factor Pricing	
85	DAY 85	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	
86	DAY 86	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	
87	DAY 87	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	SANGAREDDY
88	DAY 88	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	
89	DAY 89	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	

90	DAY 90	Introduction of PUBLIC ECONOMICS,PublicExpenditure,Taxation& Public Debt	
91	DAY 91	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	
92	DAY 92	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	
93	DAY 93	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	MEDAK
94	DAY 94	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	MEDAK
95	DAY 95	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	
96	DAY 96	PUBLIC ECONOMICS: Fiscal Policy & Federal Finance, Budget	
97	DAY 97	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	
98	DAY 98	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	
99	DAY 99	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	KAMAREDDY
100	DAY 100	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	
101	DAY 101	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	
102	DAY 102	DEVELOPMENT ECONOMICS, Economic Development and Growth, Factors in Economic Development	
103	DAY 103	DEVELOPMENT ECONOMICS: Theories of Economic Development, Theories of Under Development	
104	DAY 104	DEVELOPMENT ECONOMICS: Theories of Economic Development, Theories of Under Development	NIZAMARAR
105	DAY 105	DEVELOPMENT ECONOMICS: Theories of Economic Development, Theories of Under Development	NIZAMABAD
106	DAY 106	DEVELOPMENT ECONOMICS: Theories of Economic Development, Theories of Under Development	

107	DAY 107	DEVELOPMENT ECONOMICS: Theories of Economic Development, Theories of Under Development	
108	DAY 108	DEVELOPMENT ECONOMICS:Theories of Economic Development,Theories of Under Development	
109	DAY 109	INTERNATIONAL ECONOMICS: Theories of International Trade	
110	DAY 110	INTERNATIONAL ECONOMICS: Theories of International Trade	
111	DAY 111	INTERNATIONAL ECONOMICS: Theories of International Trade	DEVARAKONDA
112	DAY 112	INTERNATIONAL ECONOMICS: Theories of International Trade	
113	DAY 113	INTERNATIONAL ECONOMICS: Theories of International Trade	
114	DAY 114	INTERNATIONAL ECONOMICS: Theories of International Trade	
115	DAY 115	INTERNATIONAL ECONOMICS: Trade and Growth, Barriers to Trade, Balance of Payments	
116	DAY 116	INTERNATIONAL ECONOMICS:Trade and Growth,Barriers to Trade,Balance of Payments	
117	DAY 117	INTERNATIONAL ECONOMICS:Trade and Growth,Barriers to Trade,Balance of Payments	SURYAPET
118	DAY 118	INTERNATIONAL ECONOMICS: Trade and Growth, Barriers to Trade, Balance of Payments	
119	DAY 119	INTERNATIONAL ECONOMICS:Trade and Growth,Barriers to Trade,Balance of Payments	
120	DAY 120	INTERNATIONAL ECONOMICS: Trade and Growth, Barriers to Trade, Balance of Payments	

	PG SCHEDULE FOR SUBJECT-ENGLISH				
S.No.	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER		
1	DAY 1	SPELLING AND PUNCTUATION			
2	DAY 2	SPELLING AND PUNCTUATION			
3	DAY 3	SPELLING AND PUNCTUATION	BOATH		
4	DAY 4	SPELLING AND PUNCTUATION			
5	DAY 5	SPELLING AND PUNCTUATION			

6	DAY 6	SPELLING AND PUNCTUATION	
7	DAY 7	DIRECT AND INDIRECT SPEECH	
8	DAY 8	DIRECT AND INDIRECT SPEECH	
9	DAY 9	DIRECT AND INDIRECT SPEECH	MARIPEDA
10	DAY 10	DIRECT AND INDIRECT SPEECH	MARTIFLDA
11	DAY 11	DIRECT AND INDIRECT SPEECH	
12	DAY 12	DIRECT AND INDIRECT SPEECH	
13	DAY 13	ANTONYMS	
14	DAY 14	ANTONYMS	
15	DAY 15	ANTONYMS	UTNOOR
16	DAY 16	SYNONYMS	UTNOOK
17	DAY 17	SYNONYMS	
18	DAY 18	SYNONYMS	
19	DAY 19	ONE WORD SUBSTITUTES	
20	DAY 20	ONE WORD SUBSTITUTES	
21	DAY 21	ONE WORD SUBSTITUTES	
22	DAY 22	WORDS OFTEN CONFUSED	MULUGU
23	DAY 23	WORDS OFTEN CONFUSED	
24	DAY 24	WORDS OFTEN CONFUSED	
25	DAY 25	TENSES	
26	DAY 26	TENSES	
27	DAY 27	TENSES	141146011
28	DAY 28	TENSES	JANAGON
29	DAY 29	TENSES	
30	DAY 30	TENSES	
31	DAY 31	PREPOSITIONS	
32	DAY 32	PREPOSITIONS	
33	DAY 33	PREPOSITIONS	
34	DAY 34	CONCORDS	MANUGURU
35	DAY 35	CONCORDS	
36	DAY 36	CONCORDS	
37	DAY 37	AUXILIARY VERBS	
38	DAY 38	AUXILIARY VERBS	
39	DAY 39	AUXILIARY VERBS	KOTHAGUDEM
40	DAY 40	ACTIVE AND PASSIVE VOICE	
41	DAY 41	ACTIVE AND PASSIVE VOICE	-

42	DAY 42	ACTIVE AND PASSIVE VOICE		
43	DAY 43	IDENTIFY THE ERRORS		
44	DAY 44	IDENTIFY THE ERRORS		
45	DAY 45	IDENTIFY THE ERRORS	DAMMART	
46	DAY 46	IDENTIFY THE CORRECT SENTENCES	DAMMAPET	
47	DAY 47	IDENTIFY THE CORRECT SENTENCES		
48	DAY 48	IDENTIFY THE CORRECT SENTENCES		
49	DAY 49	JUMBLED WORDS		
50	DAY 50	JUMBLED WORDS		
51	DAY 51	JUMBLED WORDS	1/11 4 4 4 4 4 4 4	
52	DAY 52	PARAGRAPH SEQUENCING	KHAMMAM	
53	DAY 53	PARAGRAPH SEQUENCING		
54	DAY 54	PARAGRAPH SEQUENCING		
55	DAY 55	READING COMPREHENSION - PROSE		
56	DAY 56	READING COMPREHENSION - PROSE		
57	DAY 57	READING COMPREHENSION - PROSE		
58	DAY 58	READING COMPREHENSION - PROSE	KARIMNAGAR	
59	DAY 59	READING COMPREHENSION - PROSE		
60	DAY 60	READING COMPREHENSION - PROSE		
61	DAY 61	HISTORY OF ENGLISH LITERATURE		
62	DAY 62	HISTORY OF ENGLISH LITERATURE		
63	DAY 63	HISTORY OF ENGLISH LITERATURE	CIDICILLA	
64	DAY 64	HISTORY OF ENGLISH LITERATURE	SIRICILLA	
65	DAY 65	HISTORY OF ENGLISH LITERATURE		
66	DAY 66	HISTORY OF ENGLISH LITERATURE		
67	DAY 67	LITERARY MOVEMENTS		
68	DAY 68	LITERARY MOVEMENTS		
69	DAY 69	LITERARY MOVEMENTS	CHARMACAR	
70	DAY 70	LITERARY MOVEMENTS	SHADNAGAR	
71	DAY 71	LITERARY MOVEMENTS		
72	DAY 72	LITERARY MOVEMENTS		
73	DAY 73	BOOKS AND AUTHORS		
74	DAY 74	BOOKS AND AUTHORS		
75	DAY 75	BOOKS AND AUTHORS	MAHABUBNAGAR	
76	DAY 76	BOOKS AND AUTHORS		
77	DAY 77	BOOKS AND AUTHORS	1	

78	DAY 78	BOOKS AND AUTHORS	
79	DAY 79	NON BRITISH LITERATURES	
80	DAY 80	NON BRITISH LITERATURES	
81	DAY 81	NON BRITISH LITERATURES	
82	DAY 82	NON BRITISH LITERATURES	NAGARKURNOOL
83	DAY 83	NON BRITISH LITERATURES	
84	DAY 84	NON BRITISH LITERATURES	
85	DAY 85	LITERARY TERMS	
86	DAY 86	LITERARY TERMS	
87	DAY 87	LITERARY TERMS	SANGAREDDY
88	DAY 88	LITERARY TERMS	
89	DAY 89	LITERARY TERMS	
90	DAY 90	LITERARY TERMS	
91	DAY 91	LITERARY FORMS	
92	DAY 92	LITERARY FORMS	
93	DAY 93	LITERARY FORMS	MEDAK
94	DAY 94	LITERARY FORMS	MEDAK
95	DAY 95	LITERARY FORMS	
96	DAY 96	LITERARY FORMS	
97	DAY 97	LITERARY THEORY & CRITICISM	
98	DAY 98	LITERARY THEORY & CRITICISM	
99	DAY 99	LITERARY THEORY & CRITICISM	KAMAREDDY
100	DAY 100	LITERARY THEORY & CRITICISM	
101	DAY 101	LITERARY THEORY & CRITICISM	
102	DAY 102	LITERARY THEORY & CRITICISM	
103	DAY 103	ESSAY WRITING -1	
104	DAY 104	ESSAY WRITING -1	
105	DAY 105	ESSAY WRITING -1	NIZAMABAD
106	DAY 106	ESSAY WRITING -1	NIZAWADAD
107	DAY 107	ESSAY WRITING -1	
108	DAY 108	ESSAY WRITING -1	
109	DAY 109	ESSAY WRITING -2	
110	DAY 110	ESSAY WRITING -2	DEVARAKONDA
111	DAY 111	ESSAY WRITING -2	DEVANANONDA
112	DAY 112	ESSAY WRITING -2	

113	DAY 113	ESSAY WRITING -2	
114	DAY 114	ESSAY WRITING -2	
115	DAY 115	READING COMPREHENSION - POETRY	
116	DAY 116	READING COMPREHENSION - POETRY	
117	DAY 117	READING COMPREHENSION - POETRY	SURYAPET
118	DAY 118	READING COMPREHENSION - POETRY	
119	DAY 119	READING COMPREHENSION - POETRY	
120	DAY 120	READING COMPREHENSION - POETRY	

	PG SCHEDULE FOR SUBJECT-MATHS			
S.No.	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE	
1	DAY 1	Succesive Differentiation	INSTITUTE	
2	DAY 2	Expansion of functions		
3	DAY 3	Expansion of functions	16151010	
4	DAY 4	Mean Value theorems	ASIFABAD	
5	DAY 5	Curvature and Evolutes		
6	DAY 6	Curvature and Evolutes		
7	DAY 7	Mean Value theorems		
8	DAY 8	Mean Value theorems		
9	DAY 9	Partial Differentiation	MARIPEDA	
10	DAY 10	Partial Differentiation	MARIPEDA	
11	DAY 11	Partial Differentiation		
12	DAY 12	Partial Differentiation		
13	DAY 13	Indeterminate forms		
14	DAY 14	Homogeneous Function		
15	DAY 15	Homogeneous Function	UTNOOR	
16	DAY 16	Homogeneous Function	UTNOOK	
17	DAY 17	Total Derivatives		
18	DAY 18	Total Derivatives		
19	DAY 19	Maxima and Minima of two variables		
20	DAY 20	Maxima and Minima of two variables	MULUGU	
21	DAY 21	Langrange Method of Multipliers	MOLOGO	
22	DAY 22	Langrange Method of Multipliers		

23	DAY 23	Asymptotes and Envelops	
24	DAY 24	Asymptotes and Envelops	
25	DAY 25	Differential Equations -First ortder and First Degree	
26	DAY 26	Differential Equations -First ortder and First Degree	
27	DAY 27	Differential Equations -First ortder and First Degree	JANAGON
28	DAY 28	Differential Equations -First ortder and First Degree	JANAGON
29	DAY 29	Differential Equations -First ortder and First Degree	
30	DAY 30	Higher Order Linear Differential Equations	
31	DAY 31	Partial Differential Equations	
32	DAY 32	Partial Differential Equations	
33	DAY 33	Partial Differential Equations	MANUCUDU
34	DAY 34	Partial Differential Equations	MANUGURU
35	DAY 35	Partial Differential Equations	
36	DAY 36	Partial Differential Equations	
37	DAY 37	Higher Order Linear Differential Equations	
38	DAY 38	Higher Order Linear Differential Equations	
39	DAY 39	Sequences and Related topics	**************************************
40	DAY 40	Sequences and Related topics	MAHABUBABAD
41	DAY 41	Sequences and Related topics	
42	DAY 42	Sequences and Related topics	
43	DAY 43	Sequences and Related topics	
44	DAY 44	Sequences and Related topics	
45	DAY 45	Functions	DAMMADET
46	DAY 46	Functions	DAMMAPET
47	DAY 47	Functions	
48	DAY 48	Functions	
49	DAY 49	Series	
50	DAY 50	Series	
51	DAY 51	Series	1/114444444
52	DAY 52	Series	KHAMMAM
53	DAY 53	Riemann Integrations	
54	DAY 54	Riemann Integrations	
55	DAY 55	Groups	
56	DAY 56	Groups	KARIMNAGAR
57	DAY 57	Groups	

58	DAY 58	Cyclic Groups	
59	DAY 59	Cyclic Groups	
60	DAY 60	permutations	
61	DAY 61	permutations	
62	DAY 62	permutations	
63	DAY 63	Isomorphisms	SIRICILLA
64	DAY 64	Isomorphisms	
65	DAY 65	Isomorphisms	
66	DAY 66	Isomorphisms	
67	DAY 67	Introduction to Rings	
68	DAY 68	Introduction to Rings	_
69	DAY 69	Isomorphisms, Introduction to Rings	CHADNACAD
70	DAY 70	Integral domains	- SHADNAGAR
71	DAY 71	Integral domains	_
72	DAY 72	Integral domains	1
73	DAY 73	Ring homomorphisms	
74	DAY 74	Ring homomorphisms	_
75	DAY 75	polynomial rings	- MAHABUBNAGAR
76	DAY 76	polynomial rings	MANADUDNAGAK
77	DAY 77	polynomial rings	
78	DAY 78	Vector Spaces and related topics	
79	DAY 79	Vector Spaces and related topics	
80	DAY 80	Vector Spaces and related topics	_
81	DAY 81	Vector Spaces and related topics	NAGARKURNOOL
82	DAY 82	Vector Spaces and related topics	NAGARKURNOOL
83	DAY 83	Diagonalization	_
84	DAY 84	Diagonalization	_
85	DAY 85	Diagonalization	
86	DAY 86	Diagonalization	_
87	DAY 87	Orthogonality	CANCAREDDY
88	DAY 88	Orthogonality	SANGAREDDY
89	DAY 89	Orthogonality	
90	DAY 90	Least squares	
91	DAY 91	Least squares	
92	DAY 92	Least squares	MEDAL
93	DAY 93	Least squares	- MEDAK
94	DAY 94	Solutions of Equations in one variable	1

95	DAY 95	Solutions of Equations in one variable	
96	DAY 96	Solutions of Equations in one variable	
97	DAY 97	Solutions of Equations in one variable	
98	DAY 98	Solutions of Equations in one variable	
99	DAY 99	Solutions of Equations in one variable	KAMAREDDY
100	DAY 100	Interpolation	KAMARLDDI
101	DAY 101	Interpolation	
102	DAY 102	Interpolation	
103	DAY 103	Polynomial approximation	
104	DAY 104	Polynomial approximation	
105	DAY 105	Polynomial approximation	NIZAMABAD
106	DAY 106	Numerical Differentiation	NIZAMADAD
107	DAY 107	Numerical Differentiation	
108	DAY 108	Numerical Differentiation	
109	DAY 109	Numerical Differentiation	
110	DAY 110	Numerical Differentiation	
111	DAY 111	Numerical Differentiation	DEVARAKONDA
112	DAY 112	Numerical Differentiation	DEVARARONDA
113	DAY 113	Integration	
114	DAY 114	Integration	
115	DAY 115	Integration	
116	DAY 116	Integration	
117	DAY 117	Integration	SURYAPET
118	DAY 118	Integration	JUNTAFLI
119	DAY 119	Integration	
120	DAY 120	Integration	

S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE
1	DAY 1	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	
2	DAY 2	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	
3	DAY 3	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	ASIFABAD
4	DAY 4	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	
5	DAY 5	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	
6	DAY 6	World History (1453-1950 C.E.): Introduction: Fall of Constantinople, end of crusades, Renaissance, Geographical Discoveries, Reformation, Rise of Nation States; Enlightened Despotism	
7	DAY 7	American war of Independence	
8	DAY 8	American war of Independence	
9	DAY 9	French Revolution : Causes - Course - Constitutional Assembly - National Convention - Directory - Effects of the Revolution	
10	DAY 10	French Revolution : Causes - Course - Constitutional Assembly - National Convention - Directory - Effects of the Revolution	MARIPEDA
11	DAY 11	French Revolution : Causes - Course - Constitutional Assembly - National Convention - Directory - Effects of the Revolution	

12	DAY 12	French Revolution : Causes - Course - Constitutional Assembly - National Convention - Directory - Effects of the Revolution	
13	DAY 13	Emergence of Napoleon Bonaparte - Expansion - Consolidation and Downfall	
14	DAY 14	Emergence of Napoleon Bonaparte - Expansion - Consolidation and Downfall	
15	DAY 15	Emergence of Napoleon Bonaparte - Expansion - Consolidation and Downfall	
16	DAY 16	Vienna Congress - Concert of Europe - Metternich - Revolutions of 1830 - 1849	UTNOOR
17	DAY 17	Vienna Congress - Concert of Europe - Metternich - Revolutions of 1830 - 1850	
18	DAY 18	Vienna Congress - Concert of Europe - Metternich - Revolutions of 1830 - 1851	
19	DAY 19	The Industrial Revolution - its effects	
20	DAY 20	The Industrial Revolution - its effects	
21	DAY 21	Second Republic in France - Napoleon III - Paris Commune - The Rise of III French Republic	
22	DAY 22	Second Republic in France - Napoleon III - Paris Commune - The Rise of III French Republic	MULUGU
23	DAY 23	National Movements : Unification of Italy	
24	DAY 24	National Movements : Unification of Italy	
25	DAY 25	Unification of Germany	
26	DAY 26	Unification of Germany	
27	DAY 27	Liberalism and Democracy in Britain	
28	DAY 28	Liberalism and Democracy in Britain	JANAGON
29	DAY 29	he Eastern Question - Crimean War - Berlin Congress; Revolution in Turkey - Balkan wars	JANAGON
30	DAY 30	he Eastern Question - Crimean War - Berlin Congress; Revolution in Turkey - Balkan wars	
31	DAY 31	Scramble for African and Asian Colonies - Theories and Mechanisms of Imperialism	MANUGURU
32	DAY 32	Scramble for African and Asian Colonies - Theories and Mechanisms of Imperialism	
33	DAY 33	Scramble for African and Asian Colonies - Theories and Mechanisms of Imperialism	

34	DAY 34	Power blocks in Europe - Imperial Rivalry - Causes and System	
35	DAY 35	Power blocks in Europe - Imperial Rivalry - Causes and System	
36	DAY 36	Power blocks in Europe - Imperial Rivalry - Causes and System	
37	DAY 37	First World War - Causes and Effects - Treaty of Versailles	
38	DAY 38	First World War - Causes and Effects - Treaty of Versailles	
39	DAY 39	Russian Revolution 1917 - Causes and Significance	MAHABUBABA
40	DAY 40	Russian Revolution 1917 - Causes and Significance	D D
41	DAY 41	World under Economic crisis - Great Depression. Rise of Fascism and Nazism;	
42	DAY 42	World under Economic crisis - Great Depression. Rise of Fascism and Nazism;	
43	DAY 43	League of Nations - Achievements and Failures	
44	DAY 44	League of Nations - Achievements and Failures	
45	DAY 45	Second World War - Causes, Course and Effects	
46	DAY 46	Second World War - Causes, Course and Effects	DAMMARET
47	DAY 47	Post Second World War Developments - U.N.O Cold War.	DAMMAPET
48	DAY 48	Post Second World War Developments - U.N.O Cold War.	
49	DAY 49	Introduction to History - Influence of Geography on History - Survey of the Sources- PreHistoric period - Paleolithic, Mesolithic and Neolithic Cultures - Role of Technology.	
50	DAY 50	Introduction to History - Influence of Geography on History - Survey of the Sources- PreHistoric period - Paleolithic, Mesolithic and Neolithic Cultures - Role of Technology.	КНАММАМ
51	DAY 51	Introduction to History - Influence of Geography on History - Survey of the Sources- PreHistoric period - Paleolithic, Mesolithic and Neolithic Cultures - Role of Technology.	

52	DAY 52	Indus Valley Civilization - Its Characteristic Features - Vedic Culture - Early and Later Vedic Periods - PostVedic period - Emergence of Varna and Jati - Rise of New Religious Movements - Jainism and Buddhism in 6th Century B.C. Impact on Society and Culture. Indus Valley Civilization - Its Characteristic Features - Vedic Culture - Early and Later Vedic Periods -	
		PostVedic period - Emergence of Varna and Jati - Rise of New Religious Movements - Jainism and Buddhism in 6th Century B.C. Impact on Society and Culture.	
54	DAY 54	Indus Valley Civilization - Its Characteristic Features - Vedic Culture - Early and Later Vedic Periods - PostVedic period - Emergence of Varna and Jati - Rise of New Religious Movements - Jainism and Buddhism in 6th Century B.C. Impact on Society and Culture.	
55	DAY 55	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka's Dhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	
56	DAY 56	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka'sDhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	
57	DAY 57	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka'sDhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	KARIMNAGAR
58	DAY 58	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka'sDhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	
59	DAY 59	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka'sDhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	

60	DAY 60	A Brief Survey of Political Conditions in Ancient Indian - Magadha, Alexaunder's Invasion and Mauryas - Ashoka'sDhamma, Its Nature and Propagation - Mauryan Administration, Society and Economy - Art and Architecture	
61	DAY 61	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	
62	DAY 62	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	
63	DAY 63	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	SIRICILLA
64	DAY 64	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	JINGLEA
65	DAY 65	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	
66	DAY 66	Post-Mauryan period in North India - A Brief Political Survey of Kushans, Guptas, Pushyabuthi and Rajputs: Polity and Administration - Social Conditions - Caste System - Position of Women - Economy, Indian Feudalism - Art - Architecture - Education, Literature, Philosophy, Science and Technology.	

67	DAY 67	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	
68	DAY 68	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	
69	DAY 69	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	SHADNAGAR
70	DAY 70	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	
71	DAY 71	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	
72	DAY 72	A Brief Political Survey of South India - Sangam Age - Satavahanas - Pallavas - Cholas - Chalukyas and Rastrakutas - Kakatiyas, Vijayanagara and Bahamains: Polity and Administration, Society, Economy Art, Architecture and Literature.	
73	DAY 73	Invasions of Arabs, Ghaznavids and Ghoris and Delhi Sultanate - A Brief Political Survey of Delhi Sultanate Polity and Administration, Reforms of Allauddin and Mohd. Bin Tuglaq.	
74	DAY 74	Invasions of Arabs, Ghaznavids and Ghoris and Delhi Sultanate - A Brief Political Survey of Delhi Sultanate Polity and Administration, Reforms of Allauddin and Mohd. Bin Tuglaq.	MAHABUBNAGA R
75	DAY 75	Invasions of Arabs, Ghaznavids and Ghoris and Delhi Sultanate - A Brief Political Survey of Delhi Sultanate Polity and Administration, Reforms of Allauddin and Mohd. Bin Tuglaq.	

87	DAY 87	Artisans - Slaves - Status of Women Economy: Agriculture Industries, Trade and Commerce - Economic and Technological Developments	
86	DAY 86	Polity and Administration - Society - Social Composition - Ulema - Nobility - Peasantry -	SANGAREDDY
85	DAY 85	Survey of Sources - Establishment of Mughal Empire - Shershah Sur - Brief Survey of Political History up to A.D. 1707	
84	DAY 84	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	
83	DAY 83	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	
82	DAY 82	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	_
81	DAY 81	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	NAGARKURNOO L
80	DAY 80	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	
79	DAY 79	Impact of Islam on Indian Society and Culture - Bhakti and Sufi Movements - Emergence of Composite Culture.	
78	DAY 78	Society, Nobility - Status of Women, Economics and Technological Developments. Agriculture - Industry - Trade and Commerce - Urbanization, Art and Architecture - Fine Arts - Education and Literature.	
77	DAY 77	Society, Nobility - Status of Women, Economics and Technological Developments. Agriculture - Industry - Trade and Commerce - Urbanization, Art and Architecture - Fine Arts - Education and Literature.	
76	DAY 76	Society, Nobility - Status of Women, Economics and Technological Developments. Agriculture - Industry - Trade and Commerce - Urbanization, Art and Architecture - Fine Arts - Education and Literature.	

88	DAY 88	Religion - HinduMuslim Relations - Composite Culture. Education, Literature, Art, Architecture and Fine Arts	
89	DAY 89	Decline and Disintegration of Mughal Empire - Rise of Regional Powers - Marathas and Sikhs.	
90	DAY 90	Decline and Disintegration of Mughal Empire - Rise of Regional Powers - Marathas and Sikhs.	
91	DAY 91	Advent of European Powers - Portugese, Dutch, English and French Expansion and Consolidation of British Empire .	
92	DAY 92	Wars - Diplomacy - Policies Pursued - Subsidiary Alliance - Doctrine of Lapse	
93	DAY 93	Wars - Diplomacy - Policies Pursued - Subsidiary Alliance - Doctrine of Lapse	
94	DAY 94	Economics Policies and Changes - Mercantilism and Free Trade Policies - Land Revenue Settlements - permanent - Ryotwari - Mahlawari Systems	MEDAK
95	DAY 95	Irrigation - Commercialization of Agriculture - Condition of Peasants - Famines - Decline of Cottage Industries	
96	DAY 96	Irrigation - Commercialization of Agriculture - Condition of Peasants - Famines - Decline of Cottage Industries	
97	DAY 97	Anti-colonial Upsurge - Peasant and Tribal Revolts	
98	DAY 98	Anti-colonial Upsurge - Peasant and Tribal Revolts	
99	DAY 99	Anti-colonial Upsurge - Peasant and Tribal Revolts	
100	DAY 100	Revolt of 1857 - Causes - Nature and Results.	KAMAREDDY
101	DAY 101	Revolt of 1857 - Causes - Nature and Results.	
102	DAY 102	Revolt of 1857 - Causes - Nature and Results.	
103	DAY 103	Factors for Social Change - Christian Missionaries	
104	DAY 104	Western Education - Emergence of New Middle Classes	
105	DAY 105	Growth of Press - Socio-Religious Reforms Movements	NIZAMABAD
106	DAY 106	Socio-Religious Reforms Movements - Brahma Samaj - Arya Samaj -	

107	DAY 107	Theosophical Society - Ramakrishna Mission - Aligarh Movemen	
108	DAY 108	yotibaPhule - Narayana Guru, Periyar's Self-Respect Movement - Dr.B.RAmbedkar	
109	DAY 109	National Movement - Factors for the Growth of Nationalism	
110	DAY 110	National Movement - Factors for the Growth of Nationalism	
111	DAY 111	Indian National Congress - Three Phases of Freedom Struggle	DEVARAGOUR.
112	DAY 112	Indian National Congress - Three Phases of Freedom Struggle	DEVARAKONDA
113	DAY 113	Revolutionary Movements - Left Wing Movements - Peasant and Workers Movements.	
114	DAY 114	Revolutionary Movements - Left Wing Movements - Peasant and Workers Movements.	
115	DAY 115	Emergence of Communal Trends - Partition of India	
116	DAY 116	Emergence of Communal Trends - Partition of India	
117	DAY 117	Integration of Princely states into Indian Union - Formation of Indian Republic	SURYAPET
118	DAY 118	Integration of Princely states into Indian Union - Formation of Indian Republic	JUNTAFLI
119	DAY 119	Jawaharlal Nehru as first Prime Minister and his Policies	
120	DAY 120	Jawaharlal Nehru as first Prime Minister and his Policies	

		PG SCHEDULE FOR SUBJECT-PHYSICS	
S.No			WEEKLY TEST QUESTION PAPER PREPARING
•	DAY	SYLLABUS TO BE COVERED	INSTITUTE
1	DAY 1	Crystal structure, Bravais lattices and basis	
2	DAY 2	Miller indices. X-ray diffraction and Bragg's law	
3	DAY 3	Intrinsic and extrinsic semiconductors, variation of resistivity with temperature	ASIFABAD
4	DAY 4	Fermi level. p-n junction diode, I-V characteristics	
5	DAY 5	Zener diode and its applications	

6	DAY 6	BJT: characteristics in CB, CE, CC modes		
7	DAY 7	Vector Calculus		
8	DAY 8	Divergence theorem	MARIPEDA	
9	DAY 9	Green's theorem		
10	DAY 10	Stokes' theorem		
11	DAY 11	First order Differential equations		
12	DAY 12	Second order Differential equations		
13	DAY 13	Taylor expansion		
14	DAY 14	Fourier series		
15	DAY 15	Matrices and determinants	UTNOOR	
16	DAY 16	Matrices and determinants	UTNOOK	
17	DAY 17	Complex numbers		
18	DAY 18	Complex numbers		
19	DAY 19	Partial differentiations		
20	DAY 20	Partial differentiations		
21	DAY 21	Newton's laws of motion and applications		
22	DAY 22	Newton's laws of motion and applications	MULUGU	
23	DAY 23	Velocity and acceleration in Cartesian, polar and cylindrical coordinate systems		
24	DAY 24	Velocity and acceleration in Cartesian, polar and cylindrical coordinate systems		
25	DAY 25	Uniformly rotating frame		
26	DAY 26	centrifugal and Coriolis forces		
27	DAY 27	centrifugal and Coriolis forces	IANIACONI	
28	DAY 28	Motion under a central force	JANAGON	
29	DAY 29	Kepler's laws		
30	DAY 30	Kepler's laws		
31	DAY 31	Gravitational Law and field		
32	DAY 32	Conservative and non-conservative forces		
33	DAY 33	Conservative and non-conservative forces	MANUSCURU	
34	DAY 34	System of particles	MANUGURU	
35	DAY 35	Center of mass		
36	DAY 36	Equation of motion of the Center of Mass		
37	DAY 37	Conservation of linear and angular momentum		
38	DAY 38	Conservation of linear and angular momentum	MAHABUBABA	
39	DAY 39	Conservation of energy	D	
40	DAY 40	Variable mass systems	1	

	Elastic and inelastic collisions	DAY 41	41
	Elastic and inelastic collisions	DAY 42	42
	Rigid body motion	DAY 43	43
	Fixed axis rotations	DAY 44	44
DAMMAPET	Rotation and translation	DAY 45	45
DAMMALLI	Moments of Inertia	DAY 46	46
	Products of Inertia	DAY 47	47
	Parallel and perpendicular axes theorem.	DAY 48	48
	Principal moments and axes.	DAY 49	49
	Principal moments and axes.	DAY 50	50
KHAMMAM	Kinematics of moving fluids	DAY 51	51
КПАММАМ	equation of continuity	DAY 52	52
	Euler's equation	DAY 53	53
	Bernoulli's theorem	DAY 54	54
	Differential equation for simple harmonic oscillator and its general solution	DAY 55	55
	Superposition of two or more simple harmonic oscillators.	DAY 56	56
KARIMNAGAR	Lissajous figures	DAY 57	57
KARIMINAGAR	Damped and forced oscillators, resonance	DAY 58	58
	Wave equation, traveling and standing waves in one-dimension.	DAY 59	59
	Wave equation, traveling and standing waves in one-dimension.	DAY 60	60
	Energy density and energy transmission in waves	DAY 61	61
	Energy density and energy transmission in waves	DAY 62	62
CIDICILIA	Sound waves in media	DAY 63	63
SIRICILLA	Doppler Effect	DAY 64	64
	Doppler Effect	DAY 65	65
	Fermat's Principle	DAY 66	66
	General theory of image formation	DAY 67	67
	Thick lens, thin lens and lens combinations	DAY 68	68
CHADNIACAD	Interference of light, optical path retardation.	DAY 69	69
SHADNAGAR	Fraunhofer diffraction	DAY 70	70
	Rayleigh criterion and resolving power	DAY 71	71

73	DAY 73	Polarization: linear, circular and elliptic polarization.	
74	DAY 74	Double refraction and optical rotation	.
75	DAY 75	Coulomb's law	MAHABUBNAGA R
76	DAY 76	Gauss's law	
77	DAY 77	Electric field and potential.	
78	DAY 78	Electrostatic boundary conditions	
79	DAY 79	Conductors, capacitors	
80	DAY 80	dielectrics, dielectric polarization,	
81	DAY 81	Volume and surface charges, electrostatic energy.	NAGARKURNOO
82	DAY 82	Biot-Savart law	L
83	DAY 83	Ampere's law	
84	DAY 84	Faraday's law of electromagnetic induction, Self and mutual inductance	
85	DAY 85	Displacement current	
86	DAY 86	Maxwell's equations and plane electromagnetic waves	
87	DAY 87	Poynting's theorem	
88	DAY 88	Reflection and refraction at a dielectric interface	SANGAREDDY
89	DAY 89	Transmission and reflection coefficients	
90	DAY 90	Lorentz Force & motion of charged particles in electric and magnetic fields.	
91	DAY 91	Elements of Kinetic theory of gases. Velocity distribution and Equipartition of energy.	
92	DAY 92	Specific heat of Mono-, di- and tri-atomic gases.	
93	DAY 93	Ideal gas, van-der-Waals gas and equation of state. Mean free path.	
94	DAY 94	Laws of thermodynamics. Zeroth law and concept of thermal equilibrium. First law and its consequences.	MEDAK
95	DAY 95	Isothermal and adiabatic processes. Reversible, irreversible and quasi-static processes.	
96	DAY 96	Second law and entropy. Carnot cycle.	
97	DAY 97	Maxwell's thermodynamic relations and simple applications	
98	DAY 98	Thermodynamic potentials and their applications	KAMAREDDY
99	DAY 99	Phase transitions	

100	DAY 100	Clausius-Clapeyron equation	
101	DAY 101	Concept of Phase space, Ideas of ensembles	
102	DAY 102	Maxwell-Boltzmann, Fermi-Dirac and Bose- Einstein distributions	
103	DAY 103	Blackbody radiation, photoelectric effect	
104	DAY 104	Compton effect, Bohr's atomic model, X-rays	
105	DAY 105	Wave-particle duality, Uncertainty principle, the superposition principle	
106	DAY 106	Calculation of expectation values, Schrödinger equation and its solution for one, two and three dimensional boxes.	NIZAMABAD
107	DAY 107	Solution of Schrödinger equation for the one dimensional harmonic oscillator. Reflection and transmission at a step potential, Pauli exclusion principle.	
108	DAY 108	Structure of atomic nucleus, mass and binding energy. Radioactivity and its applications. Laws of radioactive decay.	
109	DAY 109	Inertial frames and Galilean invariance	
110	DAY 110	Postulates of special relativity. Lorentz transformations	
111	DAY 111	Length contraction, time dilation	DELVIDATION DA
112	DAY 112	Relativistic velocity addition theorem, mass energy equivalence.	DEVARAKONDA
113	DAY 113	Hydrogen Spectra, Coupling mechanism	
114	DAY 114	Zeeman and Stark Effects, Raman Effect	
115	DAY 115	Single stage amplifier, two stage R-C coupled amplifiers	
116	DAY 116	Simple Oscillators: Barkhausen condition, sinusoidal oscillators	SURYAPET
117	DAY 117	OPAMP and applications: Inverting and non- inverting amplifier.	

118	DAY 118	Boolean algebra: Binary number systems; conversion from one system to another system; binary addition and subtraction.	
119	DAY 119	Logic Gates AND, OR, NOT, NAND, NOR exclusive OR; Truth tables	
120	DAY 120	Combination of gates, de Morgan's theorem.	

	PG SCHEDULE FOR SUBJECT-MICROBIOLOGY			
S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE	
1	DAY 1	Scope and importance of microbiology		
2	DAY 2	Scope and importance of microbiology		
3	DAY 3	Scope and importance of microbiology	ASIFABAD	
4	DAY 4	spontaneous generation	ASIFADAD	
5	DAY 5	spontaneous generation		
6	DAY 6	spontaneous generation		
7	DAY 7	Biogenesis theory		
8	DAY 8	Biogenesis theory		
9	DAY 9	Germ theory of diseases	MARIPEDA	
10	DAY 10	Germ theory of diseases	MARIPLDA	
11	DAY 11	Recent development of microbiology		
12	DAY 12	Recent development of microbiology		
13	DAY 13	Principles of microbioscopy		
14	DAY 14	Principles of microbioscopy		
15	DAY 15	Principles of microbioscopy	UTNOOR	
16	DAY 16	Staining, culture medium	UTNOOK	
17	DAY 17	Staining, culture medium		
18	DAY 18	Staining, culture medium		
19	DAY 19	Sterilization methods		
20	DAY 20	Sterilization methods		
21	DAY 21	Sterilization methods	MULUGU	
22	DAY 22	Isolation of pure cultures, maintenance and preservation		
23	DAY 23	Isolation of pure cultures, maintenance and		

		preservation	
24	DAY 24	Isolation of pure cultures, maintenance and preservation	
25	DAY 25	Morphology and ultra structure of typical eubacterial cell	
26	DAY 26	Morphology and ultra structure of typical eubacterial cell	
27	DAY 27	Bacterial classification, discovery and nature of viruses, TMV, HIV, T4 and lamdaphages.	JANAGON
28	DAY 28	Bacterial classification, discovery and nature of viruses, TMV, HIV, T4 and lamdaphages.	
29	DAY 29	Bacterial classification, discovery and nature of viruses, TMV, HIV, T4 and lamdaphages.	
30	DAY 30	Bacterial classification, discovery and nature of viruses, TMV, HIV, T4 and lamdaphages.	
31	DAY 31	Cultivation and assay of phages	
32	DAY 32	Cultivation and assay of phages	
33	DAY 33	Cultivation and assay of phages	MANUGURU
34	DAY 34	Plant and animal viruses	MANUGURU
35	DAY 35	Plant and animal viruses	
36	DAY 36	Plant and animal viruses	
37	DAY 37	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	
38	DAY 38	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	
39	DAY 39	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	MAHABUBABA
40	DAY 40	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	D
41	DAY 41	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	
42	DAY 42	Nutritional types of bacteria, bacterial growth, respiration, fermentation and antibiotics.	
43	DAY 43	DNA and RNA structures and their role as genetic material, transcription and translation	
44	DAY 44	DNA and RNA structures and their role as genetic material, transcription and translation	DAMMAPET
45	DAY 45	DNA and RNA structures and their role as genetic material, transcription and translation	

46	DAY 46	DNA and RNA structures and their role as genetic material, transcription and translation	
47	DAY 47	Lac operon	
48	DAY 48	Lac operon	
49	DAY 49	Bacterial plasmids and transposons	
50	DAY 50	Bacterial plasmids and transposons	
51	DAY 51	Bacterial plasmids and transposons	KHAMMAM
52	DAY 52	DNA damage and repair mechanism	KIIAWWAW
53	DAY 53	DNA damage and repair mechanism	
54	DAY 54	DNA damage and repair mechanism	
55	DAY 55	Mutations gene transfer mechanism in bacteria	
56	DAY 56	Mutations gene transfer mechanism in bacteria	
57	DAY 57	Mutations gene transfer mechanism in bacteria	KARIMNAGAR
58	DAY 58	Recombinant DNA technology	KARIMINAGAR
59	DAY 59	Recombinant DNA technology	
60	DAY 60	Recombinant DNA technology	
61	DAY 61	Types of immunity, organs of immune system	
62	DAY 62	Types of immunity, organs of immune system	
63	DAY 63	Cells of immune system, antigens, antibodies, antigen-antibody reactions	
64	DAY 64	Cells of immune system, antigens, antibodies, antigen-antibody reactions	SIRICILLA
65	DAY 65	Cells of immune system, antigens, antibodies, antigen-antibody reactions	
66	DAY 66	Cells of immune system, antigens, antibodies, antigen-antibody reactions	
67	DAY 67	Normal flora of human body, infection, disease, defence mechanism	
68	DAY 68	Normal flora of human body, infection, disease, defence mechanism	
69	DAY 69	Normal flora of human body, infection, disease, defence mechanism	SHADNAGAR
70	DAY 70	Bacterial toxins, virulence, attenuation	
71	DAY 71	Bacterial toxins, virulence, attenuation	
72	DAY 72	Bacterial toxins, virulence, attenuation	
73	DAY 73	Air born diseases	MAHABUBNAGA

74	DAY 74	Air born diseases	R
75	DAY 75	Food and water born diseases	
76	DAY 76	Food and water born diseases	
77	DAY 77	Blood born diseases	
78	DAY 78	Blood born diseases	
79	DAY 79	General principles of diagnostic microbiology	
80	DAY 80	General principles of diagnostic microbiology	
81	DAY 81	General principles of diagnostic microbiology	NAGARKURNOO
82	DAY 82	Elements of chemotherapy, therapeutic drugs	L
83	DAY 83	Elements of chemotherapy, therapeutic drugs	
84	DAY 84	Elements of chemotherapy, therapeutic drugs	
85	DAY 85	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	
86	DAY 86	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	
87	DAY 87	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	SANGAREDDY
88	DAY 88	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	SANGANEDE
89	DAY 89	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	
90	DAY 90	Drug resistance. Microorganisms in relation to plant growth, biological nitrogen fixation, biofertilizers, microorganisms of the environment (soil, water and air)	
91	DAY 91	Microbial interactions	
92	DAY 92	Microbiology of potable and polluted waters	MEDAK
93	DAY 93	Microbiology of potable and polluted waters	

94	DAY 94	Microorganisms as food, SCP, edible mushrooms, screening	
95	DAY 95	Microorganisms as food, SCP, edible mushrooms, screening	
96	DAY 96	Isolation of industrially useful microbes.	
97	DAY 97	Immobilization of industrial production of alcohols, glutamic acid.	
98	DAY 98	Immobilization of industrial production of alcohols, glutamic acid.	
99	DAY 99	Immobilization of industrial production of alcohols, glutamic acid.	KAMAREDDY
100	DAY 100	Strain improvement and fermentation, fermentor	
101	DAY 101	Strain improvement and fermentation, fermentor	
102	DAY 102	Strain improvement and fermentation, fermentor	
103	DAY 103	Citric acid, vitamin B12, enzymes	
104	DAY 104	Citric acid, vitamin B12, enzymes	
105	DAY 105	Antibiotics, biomolecules, carbohydrates and aminoacids	MIZAMARAR
106	DAY 106	Antibiotics, biomolecules, carbohydrates and aminoacids	NIZAMABAD
107	DAY 107	Proteins, biochemical techniques	
108	DAY 108	Proteins, biochemical techniques	
109	DAY 109	Origin of life, organic evolution, human genetics and eugenics	
110	DAY 110	Origin of life, organic evolution, human genetics and eugenics	
111	DAY 111	Origin of life, organic evolution, human genetics and eugenics	DEVARAKONDA
112	DAY 112	Applied biology, mammalian anatomy, animal physiology	
113	DAY 113	Applied biology, mammalian anatomy, animal physiology	
114	DAY 114	Applied biology, mammalian anatomy, animal physiology	
115	DAY 115	Plantcell, protoplasm, ecology, ecosystem, genetics	SURYAPET

116	DAY	Plantcell, protoplasm, ecology, ecosystem,
110	116	genetics
117	DAY	Plantcell, protoplasm, ecology, ecosystem,
' '	117	genetics
118	DAY	Plantcell, protoplasm, ecology, ecosystem,
110	118	genetics
119	DAY	Plantcell, protoplasm, ecology, ecosystem,
117	119	genetics
120	DAY	Plantcell, protoplasm, ecology, ecosystem,
120	120	genetics

	PG SCHEDULE FOR SUBJECT-POLITICAL SCIENCE				
S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER PREPARING INSTITUTE		
1	DAY 1	Political Science - definition, scope and Political Science as a Policy Science			
2	DAY 2	Political Science - definition, scope and Political Science as a Policy Science			
3	DAY 3	Political Science - definition, scope and Political Science as a Policy Science	ACIEARAR		
4	DAY 4	Political Scienceand its relations with other social sciences - History, Economics and Sociology	ASIFABAD		
5	DAY 5	Political Scienceand its relations with other social sciences - History, Economics and Sociology			
6	DAY 6	Approaches to the Study of Politics—Liberal, Marxist, Behavioral			
7	DAY 7	Ideologies—Individualism, Marxism, Anarchism, Fascism and Socialism;			
8	DAY 8	Ideologies—Individualism, Marxism, Anarchism, Fascism and Socialism;			
9	DAY 9	Ideologies—Individualism, Marxism, Anarchism, Fascism and Socialism;	MARIPEDA		
10	DAY 10	Theories of Origin of the State - Divine, Evolutionary (Historical) and Social Contract.			
11	DAY 11	Theories of Origin of the State - Divine, Evolutionary (Historical) and Social Contract.			

12	DAY 12	Theories of Origin of the State - Divine, Evolutionary (Historical) and Social Contract.	
13	DAY 13	Concepts - State; Nation; Civil Society; Sovereignty: Monism and Pluralism	
14	DAY 14	Concepts - State; Nation; Civil Society; Sovereignty: Monism and Pluralism	
15	DAY 15	Law: Sources of Law, Rule of Law; Power, Authority and Legitimacy	UTNOOR
16	DAY 16	Law: Sources of Law, Rule of Law; Power, Authority and Legitimacy	omoon
17	DAY 17	Citizenship; Liberty and Equality and interrelationship between liberty and equality	
18	DAY 18	Citizenship; Liberty and Equality and interrelationship between liberty and equality	
19	DAY 19	Rights: theories and kinds; Human Rights; Forms of Government - Democracy: Direct and Indirect	
20	DAY 20	Rights: theories and kinds; Human Rights; Forms of Government - Democracy: Direct and Indirect	
21	DAY 21	Rights: theories and kinds; Human Rights; Forms of Government - Democracy: Direct and Indirect	MULUGU
22	DAY 22	Unitary and Federal; Parliamentary and Presidential	
23	DAY 23	Unitary and Federal; Parliamentary and Presidential	
24	DAY 24	Unitary and Federal; Parliamentary and Presidential	
25	DAY 25	Theory of separation of powers (Montesquieu)	
26	DAY 26	Theory of separation of powers (Montesquieu)	
27	DAY 27	Organs of Government: Legislature - unicameral, bi-cameral, powers and functions	
28	DAY 28	Executive - powers and functions	JANAGON
29	DAY 29	Judiciary - Powers and functions; Independence of judiciary and Judicial Review.	
30	DAY 30	Judiciary - Powers and functions; Independence of judiciary and Judicial Review.	
31	DAY 31	Nationalist Movement and Constitutional Development - Impact of Colonial Rule and Indian National Movement	MANUGURU

32	DAY 32	Nationalist Movement and Constitutional Development - Impact of Colonial Rule and Indian National Movement	
33	DAY 33	Making of the Indian Constitution; Philosophical Foundations and Salient Features of the Indian Constitution	
34	DAY 34	Fundamental Rights and Directive Principles - Fundamental Rights and Duties	
35	DAY 35	Directive Principles of State Policy; Relationship between Fundamental Rights and Directive Principles of State Policy	
36	DAY 36	Directive Principles of State Policy; Relationship between Fundamental Rights and Directive Principles of State Policy	
37	DAY 37	Statutory Commissions for Protection of Rights - National Human Rights Commission, Emergence, Evolution and Functioning (NHRC)	
38	DAY 38	National Commission for Women (NCW); National SC & ST Commission	MAHABUBABA
39	DAY 39	National Minorities Commission; Social and Political Movements in India - Farmers MovementS	D
40	DAY 40	Dalit Movements; Tribal Movements	
41	DAY 41	Environmental Movements; Women's Movement	
42	DAY 42	Environmental Movements; Women's Movement	
43	DAY 43	Union Government - President: Election; Powers and Functions	
44	DAY 44	Union Government - President: Election; Powers and Functions	
45	DAY 45	Parliament - Composition; Powers and Functions	
46	DAY 46	Parliament - Composition; Powers and Functions	DAMMADET
47	DAY 47	Prime Minister and Council of Ministers; Supreme Court - Composition; Powers and Functions; Judicial Review; Judicial Activism	DAMMAPET
48	DAY 48	Prime Minister and Council of Ministers; Supreme Court - Composition; Powers and Functions; Judicial Review; Judicial Activism	
49	DAY 49	State Government - Governor; Chief Minister and Council of Ministers	KHAMMAM

50	DAY 50	State Government - Governor; Chief Minister and Council of Ministers	
51	DAY 51	Legislature; High Court— Composition; Powers and Functions	
52	DAY 52	Legislature; High Court— Composition; Powers and Functions	
53	DAY 53	Legislature; High Court— Composition; Powers and Functions	
54	DAY 54	Legislature; High Court— Composition; Powers and Functions	
55	DAY 55	Union - State Relations - Features of Indian Federal System	
56	DAY 56	Union - State Relations - Features of Indian Federal System	
57	DAY 57	Centre - State Relations	KARIMNAGAR
58	DAY 58	Centre - State Relations	
59	DAY 59	Recent Trends in Centre-State Relations.	
60	DAY 60	Recent Trends in Centre-State Relations.	
61	DAY 61	Local Self Government—Democratic Decentralisation	
62	DAY 62	Local Self Government—Democratic Decentralisation	
63	DAY 63	Panchayati Raj Institutions—73rd Constitutional Amendment	SIRICILLA
64	DAY 64	Panchayati Raj Institutions—73rd Constitutional Amendment	SIRICILLA
65	DAY 65	Urban Self Governing Bodies; 74th Constitutional Amendment	
66	DAY 66	Urban Self Governing Bodies; 74th Constitutional Amendment	
67	DAY 67	Political Process; Nature of Indian Political Party System - National Political Parties - INC, BJP, CPI, CPM, BSP, SP, JD(V)	
68	DAY 68	Political Process; Nature of Indian Political Party System - National Political Parties - INC, BJP, CPI, CPM, BSP, SP, JD(V)	SHADNAGAR
69	DAY 69	Regional Political Parties - Akali Dal, JMM, AIADMK, TRS, TDP	

70	DAY 70	Pressure Groups; Media	
71	DAY 71	Right to Information Act	
72	DAY 72	Right to Information Act	
73	DAY 73	Electoral Politics: Election Commission - Composition, Powers and Functions	
74	DAY 74	Electoral Politics: Election Commission - Composition, Powers and Functions	
75	DAY 75	Voting Behavior - Influence of Socio-Economic Factors	MAHABUBNAGA R
76	DAY 76	Voting Behavior - Influence of Socio-Economic Factors	
77	DAY 77	Electoral Reforms	
78	DAY 78	Electoral Reforms	
79	DAY 79	Political Thought - Nature, Methods and Significance	
80	DAY 80	Political Thought - Nature, Methods and Significance	
81	DAY 81	Western and Indian Political Thought - Comparison	
82	DAY 82	Western and Indian Political Thought - Comparison	NAGARKURNOO L
83	DAY 83	Ancient and Medieval Political Thought - Plato: Theory of Justice and Ideal State; Aristotle: Classification of Governments	
84	DAY 84	Ancient and Medieval Political Thought - Plato: Theory of Justice and Ideal State; Aristotle: Classification of Governments	
85	DAY 85	Theory of Revolutions and Slavery; Manu-Dharma and Varna	
86	DAY 86	Theory of Revolutions and Slavery; Manu-Dharma and Varna	
87	DAY 87	Kautilya - Saptanga Theory, Mandala Theory	
88	DAY 88	Kautilya - Saptanga Theory, Mandala Theory	SANGAREDDY
89	DAY 89	Thomas Aquinas: Theory of Law; Early Modern Western Political Thought: Church - State Controversy	
90	DAY 90	Nicolo Machiavelli as a modern political thinker and views on State Craft	

91	DAY 91	Social Contractualists: Thomas Hobbes- Individualism and Absolute (State) Sovereignty	
92	DAY 92	Social Contractualists: Thomas Hobbes- Individualism and Absolute (State) Sovereignty	
93	DAY 93	Social Contractualists: Thomas Hobbes- Individualism and Absolute (State) Sovereignty	
94	DAY 94	John Locke - Natural Rights and Limited Government; Jean Jacques Rousseau- General Will and Popular Sovereignty	MEDAK
95	DAY 95	John Locke - Natural Rights and Limited Government; Jean Jacques Rousseau- General Will and Popular Sovereignty	
96	DAY 96	John Locke - Natural Rights and Limited Government; Jean Jacques Rousseau- General Will and Popular Sovereignty	
97	DAY 97	Utilitarians: Jeremy Bentham- Principles of Utilitarianism; J.S. Mill-Liberty, Representative Government;	
98	DAY 98	Utilitarians: Jeremy Bentham- Principles of Utilitarianism; J.S. Mill-Liberty, Representative Government;	
99	DAY 99	Utilitarians: Jeremy Bentham- Principles of Utilitarianism; J.S. Mill-Liberty, Representative Government;	KAMAREDDY
100	DAY 100	Idealists: GWF Hegel- Dialectics and Theory of State; TH GreenRights and Political Obligation	
101	DAY 101	Idealists: GWF Hegel- Dialectics and Theory of State; TH GreenRights and Political Obligation	
102	DAY 102	Idealists: GWF Hegel- Dialectics and Theory of State; TH GreenRights and Political Obligation	
103	DAY 103	Marxist Philosophy - Karl Marx: Dialectical and Historical Materialism	
104	DAY 104	Marxist Philosophy - Karl Marx: Dialectical and Historical Materialism	MIZAMARAS
105	DAY 105	Marxist Philosophy - Karl Marx: Dialectical and Historical Materialism	NIZAMABAD
106	DAY 106	Mao Ze dong: On Contradictions, New Democratic Revolution; Antonio Gramsci: Hegemony and Civil Society	

107	DAY 107	Mao Ze dong: On Contradictions, New Democratic Revolution; Antonio Gramsci: Hegemony and Civil Society	
108	DAY 108	Mao Ze dong: On Contradictions, New Democratic Revolution; Antonio Gramsci: Hegemony and Civil Society	
109	DAY 109	Indian Political Thought: Buddha- Social and Political Ideas; Dhamma and Sangha	
110	DAY 110	Indian Political Thought: Buddha- Social and Political Ideas; Dhamma and Sangha	
111	DAY 111	Indian Political Thought: Buddha- Social and Political Ideas; Dhamma and Sangha	DEVARAKONDA
112	DAY 112	Basava - Social Ideas; JyotiraoPhule- Critique of Brahmanism, Social Revolution	
113	DAY 113	Basava - Social Ideas; JyotiraoPhule- Critique of Brahmanism, Social Revolution	
114	DAY 114	Basava - Social Ideas; JyotiraoPhule- Critique of Brahmanism, Social Revolution	
115	DAY 115	Mohandas Karamchand Gandhi - Ahimsa, Satyagraha	
116	DAY 116	Mohandas Karamchand Gandhi - Ahimsa, Satyagraha	
117	DAY 117	Jawaharlal Nehru - Democratic Socialism, Secularism	
118	DAY 118	Jawaharlal Nehru - Democratic Socialism, Secularism	SURYAPET
119	DAY 119	Dr. B.R. Ambedkar- Theory of Caste, Annihilation of Caste and State Socialism.	
120	DAY 120	Dr. B.R. Ambedkar- Theory of Caste, Annihilation of Caste and State Socialism.	

		PG SCHEDULE FOR SUBJECT-ZOOLOGY	
S.No	DAY	SYLLABUS TO BE COVERED	WEEKLY TEST QUESTION PAPER
1	DAY 1	Protozoa, Porifera, Cnidaria	
2	DAY 2	Protozoa, Porifera, Cnidaria	ACIFADAD
3	DAY 3	Protozoa, Porifera, Cnidaria	ASIFABAD
4	DAY 4	Protozoa, Porifera, Cnidaria	

5	DAY 5	Protozoa, Porifera, Cnidaria	
6	DAY 6	Protozoa, Porifera, Cnidaria	
7	DAY 7	Platyhelminthes, Nemathehelminthes and Annelida	
8	DAY 8	Platyhelminthes, Nemathehelminthes and Annelida	
9	DAY 9	Platyhelminthes, Nemathehelminthes and Annelida	AA DIDEDA
10	DAY 10	Platyhelminthes, Nemathehelminthes and Annelida	MARIPEDA
11	DAY 11	Platyhelminthes, Nemathehelminthes and Annelida	
12	DAY 12	Platyhelminthes, Nemathehelminthes and Annelida	
13	DAY 13	Arthopoda, Mollusca	
14	DAY 14	Arthopoda, Mollusca	
15	DAY 15	Arthopoda, Mollusca	UTNOOR
16	DAY 16	Arthopoda, Mollusca	UTNOOK
17	DAY 17	Arthopoda, Mollusca	
18	DAY 18	Arthopoda, Mollusca	
19	DAY 19	Echinodermata and Hemichordata	
20	DAY 20	Echinodermata and Hemichordata	
21	DAY 21	Echinodermata and Hemichordata	
22	DAY 22	Echinodermata and Hemichordata	MULUGU
23	DAY 23	Echinodermata and Hemichordata	
24	DAY 24	Echinodermata and Hemichordata	
25	DAY 25	Urochordata, Cephalochordata	
26	DAY 26	Urochordata, Cephalochordata	
27	DAY 27	Urochordata, Cephalochordata	JANAGON
28	DAY 28	Urochordata, Cephalochordata	
29	DAY 29	Urochordata, Cephalochordata	
30	DAY 30	Urochordata, Cephalochordata	
31	DAY 31	cyclostomata and pisces	
32	DAY 32	cyclostomata and pisces	
33	DAY 33	cyclostomata and pisces	MANUGURU
34	DAY 34	cyclostomata and pisces	MANUGURU
35	DAY 35	cyclostomata and pisces	
36	DAY 36	cyclostomata and pisces	

37	DAY 37	Amphibia and Reptiles	
38	DAY 38	Amphibia and Reptiles	
39	DAY 39	Amphibia and Reptiles	MAHABUBABAD
40	DAY 40	Amphibia and Reptiles	
41	DAY 41	Amphibia and Reptiles	
42	DAY 42	Amphibia and Reptiles	
43	DAY 43	Aves, Mammals, developmental biology	
44	DAY 44	Aves, Mammals, developmental biology	
45	DAY 45	Aves, Mammals, developmental biology	DAMMAPET
46	DAY 46	Aves, Mammals, developmental biology	DAWWAFLI
47	DAY 47	Aves, Mammals, developmental biology	
48	DAY 48	Aves, Mammals, developmental biology	
49	DAY 49	Ecology-1	
50	DAY 50	Ecology-1	
51	DAY 51	Ecology-1	KHAMMAM
52	DAY 52	Ecology-1	NI IAWWAW
53	DAY 53	Ecology-1	
54	DAY 54	Ecology-1	
55	DAY 55	Ecology-2 Zoogeography and Animal Behviour	
56	DAY 56	Ecology-2 Zoogeography and Animal Behviour	
57	DAY 57	Ecology-2 Zoogeography and Animal Behviour	KARIMNAGAR
58	DAY 58	Ecology-2 Zoogeography and Animal Behviour	
59	DAY 59	Ecology-2 Zoogeography and Animal Behviour	
60	DAY 60	Ecology-2 Zoogeography and Animal Behviour	
61	DAY 61	Immunology, Cell Biology	
62	DAY 62	Immunology, Cell Biology	
63	DAY 63	Immunology, Cell Biology	CIDICILIA
64	DAY 64	Immunology, Cell Biology	SIRICILLA
65	DAY 65	Immunology, Cell Biology	
66	DAY 66	Immunology, Cell Biology	
67	DAY 67	Molecular Biology	
68	DAY 68	Molecular Biology	
69	DAY 69	Molecular Biology	CHADNACAD
70	DAY 70	Molecular Biology	SHADNAGAR
71	DAY 71	Molecular Biology	
72	DAY 72	Molecular Biology	
73	DAY 73	Genetics	MAHABUBNAGA

74	DAY 74	Genetics	R
75	DAY 75	Genetics	
76	DAY 76	Genetics	
77	DAY 77	Genetics	
78	DAY 78	Genetics	
79	DAY 79	Evolution	
80	DAY 80	Evolution	
81	DAY 81	Evolution	NAGARKURNOO
82	DAY 82	Evolution	L
83	DAY 83	Evolution	
84	DAY 84	Evolution	
85	DAY 85	Digestion, Respiration, Circulation and excretion	
86	DAY 86	Digestion, Respiration, Circulation and excretion	
87	DAY 87	Digestion, Respiration, Circulation and excretion	SANGAREDDY
88	DAY 88	Digestion, Respiration, Circulation and excretion	
89	DAY 89	Digestion, Respiration, Circulation and excretion	
90	DAY 90	Digestion, Respiration, Circulation and excretion	
91	DAY 91	Muscle Contraction and Endocrine system	
92	DAY 92	Muscle Contraction and Endocrine system	
93	DAY 93	Muscle Contraction and Endocrine system	MEDAK
94	DAY 94	Muscle Contraction and Endocrine system	MEDAK
95	DAY 95	Muscle Contraction and Endocrine system	
96	DAY 96	Muscle Contraction and Endocrine system	
97	DAY 97	Homeostasis and Enzymes	
98	DAY 98	Homeostasis and Enzymes	
99	DAY 99	Homeostasis and Enzymes	
100	DAY 100	Homeostasis and Enzymes	KAMAREDDY
101	DAY 101	Homeostasis and Enzymes	
102	DAY 102	Homeostasis and Enzymes	
103	DAY 103	Biomolecules and Metabolism	
104	DAY 104	Biomolecules and Metabolism	NITAMADAD
105	DAY 105	Biomolecules and Metabolism	NIZAMABAD
106	DAY 106	Biomolecules and Metabolism	

107	DAY 107	Biomolecules and Metabolism	
108	DAY 108	Biomolecules and Metabolism	
109	DAY 109	Applied Biology	
110	DAY 110	Applied Biology	
111	DAY 111	Applied Biology	— DEVARAKONDA
112	DAY 112	Applied Biology	DEVANARONDA
113	DAY 113	Applied Biology	
114	DAY 114	Applied Biology	
115	DAY 115	Animal Anatomy	
116	DAY 116	Animal Anatomy	
117	DAY 117	Animal Anatomy	SURYAPET
118	DAY 118	Animal Anatomy	JUNIAPEI
119	DAY 119	Animal Anatomy	
120	DAY 120	Animal Anatomy	

PG SYLLABUS FOR SUBJECT-TELUGU

యూనిట్-I

- 1. (పథమ సంవత్సరం(ద్వితీయ భాష) సాహితీ మంజీర తెలుగు అకాడమి ప్రచురణ
- 2. ద్వితీయ సంవత్సరం(ద్వితీయ భాష) సాహితీ కిన్నెర తెలుగు అకాదమి స్రచురణ
- 3. ప్రథమ సంవత్సరం(ఆధునిక భాష) ప్రాణహిత తెలుగు అకాడమి ప్రచురణ
- 4. రుద్రమదేవి నవల
- 5. ఇంటర్మీడియట్ (పథమ సంవత్సరం(ద్వితీయ ఖాష) నవోదయం –తెలుగు అకాడమి ప్రచురణ
- 6. ఇంటర్మీడియట్ ద్వితీయ సంవత్సరం(ద్వితీయ భాష) శుభోదయం తెలుగు అకాడమి ప్రచురణ

యూనిట్-II (30 మార్ములు)

వ్యాకరణం-భాష

- పర్యాయ పదాలు, నానార్థాలు, సంధులు, సమాసాలు, తెలుగు వాక్యం(సాహితీ మంజీర తెలుగు అకాదమి (ప్రచురణలో ఇచ్చిన వాక్యారణాంశాలను చదువుకోవాలి.)
- ఛందస్సు ఉత్పలమాల, చంపకమాల, శార్దూలం, మత్తేభం, ఆటవెలది, తేటగీతి, ద్విపద, సీసం, కందం, ఉత్సాహం, తరళం, స్టగ్గర, మహాస్టగ్గర, ముత్యాలసరం
- అలంకారాలు –

ಕಬ್ದಾಲಂತಾರಾಲು :

వృత్యనుప్రాస, ఛేకానుప్రాస, లాటానుప్రాస, అంత్యానుప్రాస, యమకం,

ముక్తపద్మగస్తాలంకారాలు.

అర్థాలంకారాలు :

ఉపమ, ఉత్పేక్ష, రూపక, స్వభావోక్తి, ఉల్లేఖ, అర్థాంతరన్యాస, శ్లేష,

దృష్టాంతాలంకారాలు.

తెలుగు సాహిత్య చరిత్ర

- సాహిత్య చరిత్ర అధ్యయన ప్రయోజనం యుగ విభజన తీరు
 ప్రాజ్నన్నయ యుగం కవిత్రయ యుగం భారతం ఇతర రచనలు
- శివకవుల యుగం పాల్కురికి సోమనాథుడు కావ్యయుగం – శ్రీనాథుడు – పోతన
- ప్రబంధ యుగ లక్షణాలు విశేషాలు
 అష్టదిగ్గజ కవుల పరిచయం ... వివరంగా తెలుసుకోవల్సిన కవులు పెద్దన, తిమ్మన, శ్రీకృష్ణదేవరాయలు, ధూర్జటి, రామరాజ భూషణుడు మొదలైన వారు
- 4. పదకవులు : అన్నమయ్య, త్యాగయ్య, రామదాసు, రాకమచర్ల వెంకటదాసు, పోతులూరి వీర్మబహ్మం
- శతక సాహిత్య పరిచయం సుమతీ, వేమన, ధర్మపురి శేషప్ప, దాశరథి శతకాలు

యక్షగానాలు - చెర్విరాల బాగయ్య.

- 1. ఆధునికత నేపథ్యం 2. కందుకూరి వీరేశలింగం 3. గురజాద వెంకట అప్పారావు
 - 4. విశ్వనాథ సత్యనారాయణ 4. గుఱ్ఱం జాషువ 6. త్రీత్రీ
- మాడపాటి హనుమంత రావు 2. సురవరం బ్రతాపరెడ్డి 3. కాళోజీ నారాయణ రావు
 - 4. దాశరథి కృష్ణమాచార్యులు 5. సి. నారాయణ రెడ్డి

8. నవల

- 1. వట్టికోట ఆళ్వార్ స్వామి 2. భాస్కరభట్ల కృష్ణారావు 3. యం.వి. తిరుపతయ్య
- దాశరథి రంగాచార్య 5. నవీస్

9. కథ

- 1. శ్రీపాద సుబ్రహ్మణ్య శాస్త్రి 2. మధురాంతకం రాజారాం 3. నెల్లూరి కేశవ స్వామి
- 4. గూదూరి సీతారాం

10. నాటకం

ఏ. ఏ. రమణ 2. సుంకర సత్యనారాయణ 3. కెవైఎల్ నర్సింహారావు.

తెలుగు భాష చరిత్ర

- 11. 1. ఆంధ్రము తెముగు తెలుగు తెలంగాణ శబ్దాల వృత్పత్తి వ్యాప్తి.
 - 2. ద్రావిడ భాషలు, ద్రావిడ భాషల్లో తెలుగు స్థానం.
- తెలుగులో మాండలిక విజ్ఞానం మాండలిక భేదాలు
 తెలంగాణ భాషా స్వరూపం కుల, వృత్తి మాందలికాలు.
- ధ్వని పరిణామం వర్ణ సమీకరణం, వర్ణ విఖేదం, వర్ణ వృత్యయం, వర్ణ సామ్యం, తాలవ్వీకరణం. శ్వాసత – నాదత మొదలైనవి.
- 14. అర్ధ విపరిణామం అర్ధ సంకోచం, అర్థ వ్యాకోచం, సభ్యోక్తి, ఆర్థాపకర్హ, లోక నిరుక్తి ము॥
- 15. 1. అన్యదేశ్యాలు తెలుగులో ఉర్దా, ఆంగ్ల, తమిళ, కన్నడ, ఫారసి, పోర్చుగీసు మొబ భాషాపదాలు ప్రవేశించిన తీరు (తెలంగాణ ప్రాంతీయ ఉదాహరణలు కూడా ఇవ్వదానికి అధ్యాపకులు ప్రయత్నించాలి)
 - 2. ఆదాన (పదానాలు.