



गुरुवार, दिनांक २०. फेब्रुवारी, २०१४
अधिसूचना

क्र. : १२/२०१४

दिनांक २०/०२/२०१४

विषय : फुटबॉल (मुले व मुली) या चमुंमध्ये खेळाडू संख्या १८ वरून २० करण्याबाबत..

सर्व सामान्यांच्या माहितीकरिता अधिसूचित करण्यात येते की, फुटबॉल (मुले व मुली) या चमुंमध्ये खेळाडू संख्या १८ वरून २० करण्याच्यासंदर्भात शैक्षणिक सत्र २०१४-२०१५ पासून सदर स्पर्धेच्या चमुंमध्ये १८ वरून २० खेळाडू सहभागी करून घेण्याच्यादृष्टीने शारीरिक शिक्षण व रंजन मंडळाने दिनांक ०२.११.२०१३ रोजी संपन्न झालेल्या सभेत विषय क्र. १०२ अन्वये शिफारस केली असता सदर शिफारसीच्या अनुषंगाने वित्त व लेखा समितीने दिनांक १७.१२.२०१३ च्या सभेत विषय क्र.२५ अन्वये व्यवस्थापन परिषदेच्या मान्यतेस्तव शिफारस करण्यात आली. त्यानुसार व्यवस्थापन परिषदेने दिनांक २३.०१.२०१४ रोजी संपन्न झालेल्या सभेत विषय क्र. २४(A) अन्वये शैक्षणिक सत्र २०१४-२०१५ पासून फुटबॉल (मुले व मुली) या स्पर्धेच्या चमुंमध्ये खेळाडू संख्या १८ वरून २० करण्यास मान्यता प्रदान केली असून त्यानुसार अनुक्रमे -

१. आंतर महाविद्यालयीन क्रीडा स्पर्धेत तसेच आंतर विद्यापीठ क्रीडा स्पर्धेत शैक्षणिक सत्र २०१४-२०१५ पासून फुटबॉल (मुले व मुली) या चमुंमध्ये खेळाडू संख्या १८ वरून २० करण्यात येत आहे.
२. फुटबॉल (मुले व मुली) या चमुंतर्गत विद्यापीठाच्या आंतर विद्यापीठ स्पर्धेत सहभागी होणा-या खेळाडूंना नियम क्र. २/२००४ चे तरतुदीनुसार खेळाडू पोषाख, कलरकोट, मोनो, खेळ साहित्य तसेच वेळोवेळी सुधारितरित्या निर्गमित करण्यात आलेल्या अधिसूचनेनुसार प्रशिक्षण कालावधीत प्रती दिवस प्रती खेळाडू अल्पोपहार भत्ता (Refreshment Allowance) प्रदान करण्यात येईल.
३. फुटबॉल (मुले व मुली) क्रीडा स्पर्धेचे आयोजनाकरिता विद्यापीठाच्या क्रीडा व सांस्कृतिक क्रीडा हस्तपुस्तिका नियम क्र. २/२००४ मध्ये अंतर्भूत असलेल्या दरात **विद्यापीठ राजपत्र भाग-२** अन्वये दिनांक ०९ एप्रिल, २००९ रोजी निर्गमित करण्यात आलेल्या **अधिसूचना क्र. ५०/२००९ दिनांक ०३.४.२००९ च्या परिशिष्ट अ.ब** मध्ये नमुद केलेले वाढीव दर तसेच वेळोवेळी अधिसूचित करण्यात येणारे वाढीव दर अनुज्ञेय राहिल.
४. फुटबॉल (मुले व मुली) क्रीडा स्पर्धेमध्ये सहभागी होणा-या खेळाडूंचे प्रवेश शुल्क हे विद्यापीठ राजपत्र भाग-२ मधील पृष्ठ क्र. ३९ वर प्रकाशित करण्यात आलेल्या अधिसूचना क्र. २४/२०१२ दिनांक २३.२.२०१२ मध्ये निर्धारित करण्यात आलेल्या शुल्कासह प्रवेश अर्ज विहित कालावधीत सर्वसंबंधीत महाविद्यालयांनी विद्यापीठात धनादेश, धनाकर्ष अथवा रोखीने जमा करणे अनिवार्य राहिल.

स्वा/-

(अ.धो.चव्हाण)

कुलसचिव

संत गाडगे बाबा अमरावती विद्यापीठ

Notification

No. 13/2014

Date: 20/02/2014

Subject: Additional Chance to the Failure of old course of B.LISc. & M.LISc.

It is notified for general information of all concerned that the Authorities of the University have provided two additional chances to appear for the examination to the failure students of old course of Bachelor of Library and Information Science (B.Lib.) and Master of Library and Information Science (M.Lib.) i.e. upto Summer-2015.

It is further notified that after exhausting the these chance, no more extension shall be granted in this regard. The failure students of above courses will have to take admission as per new syllabus.

Sd/-
(A.D.Chauhan)
Registrar,
Sant Gadge Baba Amravati University.

Notification

No. : 14/2014

Date : 20/02/2014

Subject: Implementation of the New Optional Subject "Rural Development".

It is notified for general information of all concerned that the Authorities of the University have accepted the syllabi of the New Optional Subject "Rural Development" for graduate level in the faculty of Social Science which is to be implemented from the Academic Session 2013-2014 for B.A Part-I Examination appended below as appendix-'A'.

Sd/-
(A.D.Chauhan)
Registrar,
Sant Gadge Baba Amravati University.
Appendix-'A'

Syllabi prescribed for Optional Subject 'Rural Development'
of B.A. Part-I Examination

Total Marks: 100

(Time: 3 Hrs.)

The Examination in Rural Development will comprise of One Theory Paper. Theory Paper shall be of Three Hours duration and shall carry 100 marks. The following syllabus is prescribed on the basis of Five Lectures per Week.

Unite-I Rural Community :

- a) Concept, Nature and Importance.
- b) Socio-Economics Structure.
- c) Types of Rural Community.

Unit-II Introduction of Rural Development:

- a) Concept, Nature ,Scope, Objectives, Important and Limitations.
- b) Principles and Philosophy of Rural Development.

Unite-III Institution for Rural Development:

- a) Grampanchayat.
- b) Educational Institutions.

- c) Co-operative Society.
- d) Self- Help Group.
- e) Non Governmental Organization (NGO).

Unite-IV Importance of Agriculture in Rural Development :

- a) Meaning, Nature, and Importance.
- b) Role of Agriculture in Indian Economy.
- c) Concept of Agro-Tourism.
- d) Land Reforms.

Unite-V Importance of Research and Statistics in Rural Development :

- a) Concept, Scope and Importance of Research.
- b) Meaning, Scope, Importance and Limitations of Statistics.
- c) Methods of Data Collection in Rural Development.

Book Recommended:

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|--------------------------------|--|
| 1. Madan, G.R. | : India's Developing Villages (1983) |
| 2. Day, S.K | : Community Development |
| 3. Dybes S.C. | : India's Changing Villages |
| ४. तिजारे बाबा | : सामुदायिक विकास व विस्तार शिक्षण |
| ५. रायखेलकर, ए.आर., अशोक डांगे | : सहकार : तत्त्वे आणि व्यवहार. |
| ६. महाजन, वाय. आर. | : सांख्यिकी |
| ७. डॉ. झामरे जी. एन. | : भारतीय अर्थव्यवस्था विकास व पर्यावरणात्मक अर्थशास्त्र. |
| ८. प्रा. फाल्ते, कृ .ल. | : सहकारी संस्थांसाठी अर्थसहाय्याच्या विविध योजना. |

Notification

No. : 15 /2014

Date :20 /02/2014

Subject : Syllabi for Certificate/Diploma/Advanced Diploma Course in Soil Conservation and Water Management, under U.G.C. Scheme of Career Oriented Programme.

It is notified for general information of all concerned that the authorities of the University have accepted the syllabus for Certificate/Diploma/Advanced Diploma Courses in Soil Conservation and Water Management, under U.G.C. Scheme of Career Oriented Programme in the faculty of Social Sciences as given in Appendix – A which is enclosed with this notification and to be implemented from 2014-2015 Session.

The eligibility criteria and other details along with the scheme of examinations shall be as provided under Ordinance No. 47 of 2005 and Regulation No. 38 of 2005.

Sd/-

(A.D.Chauhan)

Registrar,

Sant Gadge Baba Amravati University.

Syllabi prescribed for Certificate Course in Soil Conservation and Water Management

(Duration : One Year)

Marks – 100

Unit-I: Natural Resources : Concept, Significance and types of natural Resources, Soil as a natural resources, Types of Soil, Water as Natural Resources, types of water bodies.

Unit-II: Soil Loss: Due to Erosion – Water and Wind Erosion, Soil Pollution : Types, Causes and effects, Methods of Soil Pollution Control :

Unit-III: Soil Conservation : Importance and need of Soil Conservation, factors determining the fertility and productivity of Soils. Effective methods of Soil Conservation.

Unit-IV: Water Resources : Consumption and uses of water, Water Pollution : Sources of Water Pollution, Control of Water Pollution,

Unit-V : Water Management : Need of Water Management, Problems of Water Resources Management : Floods, Drought. Methods of Water Management, Rain Water Harvesting

Practical : **50 Marks**

A) Soil Conservation **15 Marks**

- i) Use of pH meter for estimation of pH in Soil Samples
- ii) Study of Micronutrients in Soil
- iii) Collection & analysis of Soil samples from local areas

B) Water Management **15 Marks**

- i) Use of pH meter for estimation of pH in Water Samples
- ii) Estimation of dissolved oxygen in water samples
- iii) Estimation of salinity in water samples

Viva-Voce **10 Marks**

Practical Record Book **10 Marks**

Project / field work report **50 Marks**

Project / Field work report should be continued to the soil and water problems related with local areas. Project should follows the standard format of research design. Namely title, introduction, aims and objectives, study area, Methodology, Review of literature, Scheme of Chapterization analysis, conclusions and suggestion, Bibliography

Marks Distribution

Theory: 100 marks
(20 marks per unit)

Practical

Two Practical (Each 15 marks) 30 marks.

Viva-voce 10 marks.

Record Book 10 marks.

Total - 50 marks 50 marks

Project / Field work report	50 marks
Theory	100 marks.
Practical	50 marks
Project /Field work report	50 marks.

	Total -200 marks

Syllabi prescribed for Diploma Course in Soil Conservation and Water Management
(Duration : One Year)
Marks – 100

Unit-I: Soil quality : Concept, indicators, assessment, Soil Quality and Erosion, Soil Profile : Structure and texture, Bio-Chemistry of Soil – Water interactions, Soil Composition

Unit-II : Waste Land Management : Definition of waste land, causes of waste land, need for waste land management, Methods of waste land management – Establishment of vegetation, Selection of plant species, use of fertilizers, improvement of vegetative composition.

Unit-III : Water Resources : Water Cycle, Water Quality : indicators assessment, Relation between water quality and soil properties – salinity, sodium hazards, boron & fluoride hazards.

Unit-IV : Watershed Management : Concept, identification, classification and characterization of watershed. Principles of watershed management, Watershed Planning and Management.

Unit-V : Soil Water Plant Relationship : Evaporation, transpiration and evapotranspiration, consumptive use measurement methods, water uptake & transpiration by plants. Water Management for problems Soil – Definition, suitable irrigation methods.

Practical **50 Marks**

A) Soil Conservation 15 marks

- i) Study of Soil Survey equipments
- ii) Design and layout of Contour bunding / graded bunding.
- iii) Analysis of Saturation extract of saline & sodic soils

B) Water Management 15 marks

- i) Study of free Co₂ in water samples
- ii) Study of carbonates and bio-carbonates in water samples
- iii) Study of calcium in water samples

Viva-voce	10 Marks
Practical Record Book	10 Marks

Project / field work report **50 Marks**
 Project / field work report should follows the standard format of research design.

Marks Distribution

Theory		100 marks.
Practical		
Two Practical (Each 15 marks)	30 marks.	
Viva-voce	10 marks.	
Record Book	10 marks.	

	Total - 50 marks.	50 marks.
Project / Field work report		50 marks
 Theory	 100 marks.	
Practical	50 marks	
Project /Field work report	50 marks.	

		Total -200 marks

Syllabi prescribed for Advanced Diploma Course in Soil Conservation and Water Management
(Duration: One Year)
Marks – 100

Unit- I : Soil Conservation Survey : Soil Survey- Soil Variability, Destination of Soil Survey, Types of Soil Survey, land use capability classifications and their use.

Unit-II: Management of degraded, Waterlogged and other Problematic Soils : Problem Soil and their distribution in India with special reference to Maharashtra Role of Soil Slope, Minerals, Quality of Irrigation Water, Climate and vegetation cover on Salinity and alkalinity of soil, Reclamation of saline of sodic soils

Unit-III: Water Budget : National and Global water budget, water conflicts, causes and effects, interstate disputes, Water Rights and legal aspects, Water policy in Maharashtra.

Unit-IV: Irrigation Water Management : Principles of efficient irrigation systems, Methods of irrigation – Surface Methods, Over head methods, Drip & Sprinkles irrigation. Merit and demerits of various methods, irrigation efficiency and economics of different irrigation systems, Major irrigation projects in Maharashtra.

Unit-V: Soil Degradation : Desertification – Concept, Causes, effects and remedies. Drought : types, effects and remedies. Management strategies for Flood Prone and Drought prone areas. Environmental considerations in soil and water resources management.

Practical **50 marks**

(A) **Soil Conservation** 15 marks

- i) Determination of water holding capacity of soil
- ii) Determination of Gypsum requirement for acidic soil
- iii) Measurement of Soil – Moisture by Tensiometer / Gypsum Block/ Neutron Probe.

(B) **Water Management** 15 marks

- i) Determination of crop water requirement in drip irrigation / sprinkler irrigation
- ii) Determination of electrical conductivity (EC) & pH of irrigation water
- iii) Determination of total soluble salts (like Ca, Mg, Na, K) from irrigation water

Viva-voce 10 marks

Practical Record Book 10 marks

Project / Field work Report **50 marks**

Project and field work report should follow the standard format of research design.

Marks Distribution

Theory **100 marks**

Practical

Two Practical (Each 15 marks) 30 marks.

Viva-voce 10 marks.

Record Book 10 marks.

Total - 50 marks. **50 marks.**

Project / Field work report **50 marks**

Theory 100 marks.

Practical 50 marks

Project /Field work report 50 marks.

Total -200 marks

References (For all Courses)

- 1) Chandana R.C. (1998) - "Environmental awareness" Kalyani Publication, New Delhi.
- 2) Singh S. (1991) "Environmental Geography" – Prayag Publication, Allahabad.

- 3) Gleick H.P. (1993) "Water in crisis", Pacific Institute for studies in Dev., Environmental & Security, Stockholm env. Institute, Oxford Uni., Press.
- 4) Jadhav H. & Bhosale V.M. (1995) "Environment Protection and Laws" - Himalaya Publication House, Delhi.
- 5) Rao M.N. & Datta A.K. (1987) "Waste Water Treatment", Orford & IBH Publication. Com. PVT. LTD.
- 6) Deshpande Dr. A.P., Chudiwale Dr. A.D., Joshi Dr. P.P., Lely Dr. P.P. "Environmental Studies", Pimpalapur Publication, Nagpur.
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- 9) Tideman E.M. (1996) "Watershed Management", Guidelines for Indian conditions, Omega, New Delhi.
- 10) Rao K.L. (1997) "India's Water Wealth Orient Longman", New Delhi
- 11) Ramarao M.S.V. (1962) "Soil Conservation in India" I.C.A.R. New Delhi.
- 12) Gurmel Singh, Venkatarman C. Sastry G. (1990) "Manual of Soil & Water Conservation Practices, Oxford & J.B.H. publication, New Delhi.
- 13) Matter J.R. (1984) "Water Resources, Distribution , Use & Management", John Viky Maryland.
- 14) Jones J.A. (1997) "Global Hydrology : Processess, Resource and Environmental Management" Longman.
- 15) घासापुरे डॉ. विठ्ठल (२०११) "पर्यावरणशास्त्र" (४ थी आवृत्ती) पिंपळपुरे प्रकाशन, नागपुर.

Notification

No. : 16/2014

Date : 20/2/2014

Subject: Scheme of equivalence and absorption for failures students in the paper of M.Com. 102,202,302 & 303 in old scheme of examinations.

It is notified for information of all concerned that the authorities of the University have decided to provide the scheme of equivalence and absorption for the failure students in the papers M.Com. 102-Statistical Analysis, 202-Corporate Tax Planning & Management, 302-Services Marketing and Customer Relationship Management & M.Com 303-Strategic Management in the old scheme of examinations, to appear at examination with the papers of new course as mentioned in the following table. The said equivalence and absorption scheme shall applicable on expiry of the attempts in the old course.

TABLE

S.No.	Name of Course	Name of Examination	Subject/Paper No. (Old Course)	Title of the Subject/Paper (Old Course)	Absorbed/ Equivalent Subject/ Paper No. in New Course (As per Existing Syllabus)	Title of the Absorbed/ Equivalent Subject/ Paper in New Course (As per Existing Syllabus)
01	M.Com	Semester-I	M.Com.102	Statistical Analysis	Semester-III M.Com.302	Statistical Analysis
02	M.Com	Semester-II	M.Com.202	Corporate Tax Planning & Management	Semester-III M.Com.303	Corporate Tax Planning & Management
03	M.Com	Semester-III	M.Com.302	Services Marketing And Customer Relationship Management	Semester-I M.Com. 102	Services Marketing And Customer Relationship Management
04	M.Com	Semester-III	M.Com.303	Strategic Management	Semester-II M.Com. 202	Strategic Management

The authority further decided that the marks obtained by the examinees in the absorb paper be recorded in their mark sheet against the paper of old code No.i.e.M.Com.102,202,302 &303 accordingly.

Sd/-
(A.D.Chauhan)
Registrar
Sant Gadge Baba Amravati University