



परिपत्रक ::

या परिपत्रकान्वये सर्व संबधितास कळविण्यात येते की, दि.13.04.2005 रोजी झालेल्या मा. विद्या परिषद बैठकतील विषय क्र.31/14-2005 ठरावानुसार आणि परीक्षा विभागाच्या परिपत्रक क्र.परीक्षा/विज्ञान/पदव्युत्तर/1274-12303/2010-2011 दि.13.08.2010 नुसार नविन अभ्यासक्रमाची परीक्षा सुरु झाल्यानंतर पुढील जास्तीत जास्त केवळ तीन परीक्षा जुन्या अभ्यासक्रमात अनुत्तीर्ण झालेल्या विद्यार्थ्यांना परीक्षा देण्यास मान्यता देण्यात आले. त्यानंतर तीन संधी देउन सुध्दा अनुत्तीर्ण राहिलेल्या सत्रनिहाय जुन्या अभ्यासक्रमाच्या विद्यार्थ्यांना नविन अभ्यासक्रमात समकक्ष विषयाप्रमाणे परीक्षा देणे अनिवार्य राहिल.

विद्यार्थ्यांचे शैक्षणिक हित लक्षात घेउन पुर्ण विषयांची परीक्षा नविन अभ्यासक्रमानुसार न देता फक्त अनुत्तीर्ण विषयासाठी नविन पर्यायी विषय(**Substitute Papers**) खालील प्रमाणे देण्यात आले आहेत.

प्रथम सत्र अभ्यासक्रमाचे पर्यायी विषय(**Substitute Papers**): हिवाळी २०१० परीक्षे पासून लागू राहिल:

Sr.No.	M.Sc.Old Paper Titles	M.Sc.Substitute Paper Titles(Revised)
	Zoology : First Semester	First Semester
01	Structure and Function in Invertebrates-I	Invertebrates: Structure & Function-Zool-101
02	Biosystem and taxonomy-II	Biosystematics, Taxonomy & Evolution-Zool-102
03	Quantitative Biology-III	Quantitative Biology & Animal Behavior-Zool-103
04	Animal Behavior & Biochemistry-IV	Economic s Zoology & Animal Behavior-Zool-104
	Chemistry : First Semester	First Semester
01	Inorganic Chemistry-CH-411	Inorganic Chemistry-CH-411
02	Organic Chemistry-CH-412	Organic Chemistry-CH-412
03	Physical Chemistry-CH-413	Physical Chemistry-CH-413
04	Group Theory,Diff. & Com.for Ch.-CH-414	Physical Methods in Chemistry-CH-414
	Dairy Science : First Semester	First Semester
01	Advances in Livestock Prod.Mgt.-I	Advvance in LPM-I
02	Market Milk Industry-II	Market Milk Industry-II
03	Chemistry of Milk Prot. & Lipids -III	Dairy Chemistry-I - III
04	Technology of Trad.D.P. & S.Milks-IV	Dairy Technology-I - IV



	Mathematics : First Semester	First Semester
01	Advanced Abstract Algebra-I	Advanced Abstract Algebra-I
02	Real Analysis-II	Real Analysis-I- II
03	Topology-III	Topology-I- III
04	Complex Analysis-IV	Complex Analysis-IV
05	Differtial Equation-VA	Differtial Equation-VA
	Advanced Discrete Mathematics-I- VB	Advanced Discrete Mathematics-I- VB
	Differential Geometry of Manifolds-V C	Differential Geometry of Manifolds-V C
	Dynamics & Continuum Mechanic-V D	Dynamics & Continuum Mechanic-V D
	Microbiology : First Semester	Second,Third & Fourth Semester
01	Biostatistics and Comp. Applic.-MB-101	Biostatistics and Comp. Appl. & R.M.-MB-301
02	Mycology and Phycology-MB-102	Bioinformat.,Prot. & Genomics-MB-401
03	Molecular Immunology-MB-103	Molecular Immunology-MB-302
04	Bioenergetics-MB-104	Microbial Metabolism-MB-203
	Physics : First Semester	First Semester
01	Mathematical Physics-I	Mathematical Physics-I
02	Classical Mechanics-II	Classical Mechanics-II
03	Electronics Devices & Applications-III	Electronics Devices & Applications-III
04	Computational Method. & Program.-IV	Atomic & Molecular Physics-IV
	Botany : First Semester	First Semester
01	Biology & Diversity of Low.Plants-I	Diversity of Microbes & Lower Cryptogams-I
02	Taxonomy and Divers. of S.P. & P.D.-II	Systematics of Angiospersm-III
03	Cell & Molecular Biology of P.& Cy.-III	Diversity of Higher Crypt. & Gymnosperms-II
04	Plant Reprod.,Plant Res.U.& Conserv.-IV	Structure Dev.& Reprod.in flower plants-IV
	Environmental Sci. : First Semester	First , Second ,Third & Fourth Semester
01	Components of Biosphere-I	Soil Pollution & Solid Waste Mgt.-504(Sem.III)
02	Environmental Biotechnology-II	Environmental Biotechnology- 407(Sem.II)
03	Water & Water Pollution – III	Energy Resource Management-510(Sem.IV)
04	Environmental Chemistry – IV	Environmental Chemistry – 402(Sem.I)



	Electronics : First Semester	First Semester
01	Electronic Devices & Circuits-I	Electronic Devices & Circuits-I
02	Optoelectronics –II	Optoelectronics –II
03	Digital Fundamen. & System Design-III	Digital Fundamen. & System Design-III
04	‘C’ Programming – IV	‘C’ Programming - IV

द्वितीय सत्र अभ्यासक्रमाचे पर्यायी विषय(Substitute Papers):उन्हाळी २०११ परीक्षे पासून लागू राहिल:

Sr.No.	M.Sc.Old Paper Titles	M.Sc.Substitute Paper Titles(Revised)
	Zoology : Second Semester	Second Semester
01	Genetic & Evolution –V	Animal Ecology & Envi.Pollution-Zool -201
02	Gamete & Developmental Biology-VI	Gamete Biology 7 Animal Development-Zool -202
03	Tools & Techniques for Biology-VII	Tools & techniques for Biology-Zool -203
04	Environmental Physiology-VIII	Biochemistry & Immunology –Zool -204
	Chemistry : Second Semester	Second Semester
01	Inorganic Chemistry-CH-421	Inorganic Chemistry-CH-421
02	Organic Chemistry-CH-422	Organic Chemistry-CH-422
03	Physical Chemistry-CH-423	Physical Chemistry-CH-423
04	Principles of Spectroscopy-CH-424	Principles of Spectroscopy -CH-424
	Dairy Science : Second Semester	Second & Third Semester
01	Advances in Animal Nut.of Breeding-V	Advances in Animal Nut.of Breeding-V(Sem.II)
02	Chemistry of Milk Carbo. & M.M.C.-VI	Dairy Chemistry-II-VII(Sem.II)
03	Technology of fat rich D.P. & B.P.-VII	Dairy Engineering-II-XV (Sem.III)
04	Microbiology of Flu. M.,S.C.& F.M.-VIII	Dairy Microbiology-I-XIV (Sem.III)
	Mathematics : Second Semester	Second & Fourth Semester
01	Advanced Abstract Algebra-II-VII	Advanced Abstract Algebra-II-VII
02	Real Analysis-II-VIII	Numerical Analysis-XXVI (Sem.IV)
03	Topology-II- IX	Topology-II- IX



04	Complex Analysis-II-X	Complex Analysis-II-X
05	Differtial Equation-XI A	Differtial Equation-XI A
	Advanced Discrete Mathematics-II- XI B	Advanced Discrete Mathematics-II- XI B
	Differential Geometry of Mani.-II- XI C	Differential Geometry of Mani.-II- XI C
	Dynamics & Continuum Mecha.-II-XI D	Dynamics & Continuum Mecha.-II-XI D
	Microbiology : Second Semester	First & Second Semester
01	Bioinstrumentation-MB-201	Bioinstrumentation-MB-101
02	Recent Trends in Virology-MB-202	Advance in Virology-MB-102
03	Microbial Physiology & Devel.-MB-203	Cell Biology & Microbial Physiology-MB-103
04	Microbial Genetics-MB-204	Molecular Biology & MicrobialGenetics-204
	Physics : Second Semester	Second Semester
01	Statistical Mechanics-IX	Statistical Mechanics-PH-8
02	Quantum Mechanics-X	Quantum Mechanics-PH-7
03	Condensed Matter Physics-XI	Condensed Matter Physics-PH-9
04	Atomic & Molecular Physics-XII	Numerical Techniques- PH-10
	Botany : Second Semester	Second Semester
01	Biology & Diversity of Low.Pl.(Crypt-II)-II	Instrumentation & Biotechniques-I
02	Taxonomy and Div.of Seed P. & P.D.-II- II	Plant Resources & Utilization-IV
03	General Genetics-III	Cell Biology & Genetics-II
04	Plant Ecology & Phytogeography-IV	Plant Ecology & Environmental Biology-III
	Environmental Sci. : Second Semester	First ,Third & Fourth Semester
01	Ecobiology – VII	Ecobiology & Biodiversity- 401(Sem.I)
02	Applied Biotechnology – VIII	Remote sensing & G.I.S.-502(Sem.III)
03	Waste Water treatment Technology- IX	Waste water treatment technology-403(Sem.I)
04	Industrial Pollution & Control Technolo. -X	Industrial Pollut. Control & S.Mgt.-508(Sem.IV)



	Electronics : Second Semester	First Semester
01	Power Electronics –VII	Power Electronics –VII
02	Optical Fibre Communication & Meas.-VIII	Optical Fibre Communication & Meas.-VIII
03	Microprocessor Interfacing Technique- IX	Microprocessor Interfacing Technique- IX
04	Numerical Methods- X	Numerical Methods- X

तृतीय सत्र अभ्यासक्रमाचे पर्यायी विषय(Substitute Papers):हिवाळी २०११ परीक्षे पासून लागू राहिल:

Sr.No.	M.Sc.Old Paper Titles	M.Sc.Substitute Paper Titles(Revised)
	Zoology : Third Semester	Third Semester
01	Comparative Anatomy of Vertebrates-MZ-9	Vertebrate: Structure & Function-Zool-301
02	Animal Ecology-MZ-10	Molecular Cell Biology-Zool-302
03	Insect Morph. & Development-MZ-11 A	Entomology-I(Insec.Stru.&function)-Zool-303 A
	Fish Morphology-MZ-11 B	Fishery Science-I-(Fish.morp.A.&Phy.)-Zool-303 B
	Biology of Parasites-MZ-11 C	Applied Parasitology-I(Micr.& A.M.I.)-Zool-303 C
	Cell and General Physiology-MZ-11 D	Animal Physiology-I(General Physiology)-Zool-303 D
04	Insect taxonomy & Ecology-MZ-12 A	Entomology-II(Insect.tax.Insec.D &eco.)-Zool-304 A
	Fish Anatomy & Physiology-I-MZ-12 B	Fishery Science-II-(Fish.morp.A.&Phy.)-Zool-304 B
	Biology of Parasites-MZ-12 C	Applied Parasitology-II(Proto.&A.M.I.)-Zool-304 C
	Comparative Animal Physiology-MZ-12 D	Animal Physiology-II(General Physiology)-Zool-304 D
	Chemistry : Third Semester	Third Semester
	Inorganic Chemistry	
01	Application of Spectroscopy in O.C.-CH-531	Advance Spectroscopic Methods-CH-531
02	Bio-organic & Supramol. Chem.-CH-532/1	Bio-organic & Supramol. Chem.-CH-532/1
03	Organotransition Metal Chem.-CH-533/1	Organotransition Metal Chem.-CH-533/1
04	Analytica Chemistry-CH-534/1	Analytica Chemistry-CH-534/1
	Organic Chemistry	
01	Application of Spectroscopy in O.C.-CH-531	Advance Spectroscopic Methods-CH-531
02	Natural Products-CH-532/2	Natural Products-CH-532/2
03	Organic Synthesis-CH-533/2	Organic Synthesis-CH-533/2
04	Medicinal Chemistry-CH-534/2 A	Medicinal Chemistry-CH-534/2 A



	Polymer Chemistry-CH-534/2 B	Polymer Chemistry-CH-534/2 B
	Physical Chemistry	
01	Application of Spectroscopy in O.C.-CH-531	Advance Spectroscopic Methods-CH-531
02	Solid State Chemistry-CH-532/3	Solid State Chemistry-CH-532/3
03	Chemical Dynamics-CH-533/3	Chemical Dynamics-CH-533/3
04	Statistical Thermodynamics-CH-534/3 A	Statistical Thermodynamics-CH-534/3 A
	Advanced Quantum Chemistry-CH-534/3 B	Advanced Quantum Chemistry-CH-534/3 B
	Analytical Chemistry	
01	Application of Spectroscopy in O.C.-CH-531	Advance Spectroscopic Methods-CH-531
02	Fundamentals of Analy.Chem.-CH-532/4	Fundamentals of Analy.Chem.-CH-532/4
03	Chromatography in Chem.Analy.-CH-533/4	Chromatography in Chem.Analy.-CH-533/4
04	Instrumental Methods of Ch.ana.-CH-534/4	Instrumental Methods of Ch.ana.-CH-534/4
	Dairy Science : Third Semester	Second , Third & Fourth Semester
01	Dairy Engineering-I- IX	Dairy Engineering-I- XIII(Sem.III)
02	Microbiology of Dairy Prod. & B.P.-X	Dairy Microbiology-II -XVIII(Sem.IV)
03	Quality Assurance in Dairy Industry-XI	Quality Assurance in Dairy Industry-VI(Sem.II)
04	Technology of Western Dairy Products-XII	Dairy Technology-II-VIII(Sem.II)
	Mathematics : Third Semester	Third & Fourth Semester
01	Functional Analysis-XIII	Functional Analysis-XIII(Sem.III)
02	Partial Differential Equations-XIV	Partial Differential Equations-XXVII(Sem.IV)
03	Programming in C (with Ansi-Feat.)-I-XV A	Programming in C (with Ansi-Feat.)-I-XXI
	Fuzzy sets & their application-I-XV B	Fuzzy sets & their application-I-XVIII
	Difference Equation-I-XV C	Difference Equation-I-XV
04	Fundamentals of Comp.Science-I-XVI A	Fundamentals of Comp.Science-I-XXIII
	Analytical Number theory-I-XVI C	Analytical Number theory-I-XVII
05	Advanced functional Analysis-I-XVII B	Advanced functional Analysis-I-XXII
	Fluid Mechanics-I- XVII D	Fluid Mechanics-I- XVI
	Wave propogation-I-XVII E	Wave propogation-I-XIX



	Microbiology : Third Semester	First , Second & Fourth Semester
01	Enzyme technology-MB-301	Enzyme technology-MB-202
02	Environmental Microbiology-MB-302	Environmental Microbiology-MB-403
03	Bioprocess Engineering Tech.-MB-303	Bioprocess Engineering -MB-201
04	Food and dairy microbiology-MB-304	Food and dairy Agri. microbiology-MB-104
	Physics : Third Semester	Third & Fourth Semester
01	Electrodynamics-XVII	Electrodynamics-PH-13(Sem.III)
02	Renewable energy Techniques-XVIII	Energy Physics-22(Sem.IV)
03	Applied Electronics-: Microwave-XXIII	Microwaves & Measurements-PH-20(Sem.IV)
04	Applied Electronics-: Microprocesor-XXIV	Basics of Laser and Devices-PH-15(Sem.III)
	Botany : Third Semester	Third Semester
01	Plant Physiology & Metabolism-I- V	Plant Physiology & Metabolism-I- V
02	Cyto.Biotec. & Gen.Eng.of P.&M.&B.-I-VI	Cytogenetics ,Gene.regulat.Biotech.-VI
03	Plant Pathology(Prin. Of Plant.Path.)- VII A	Plant Pathology (Prin. Of Plant.Path.)- VII A
	Angiosperms-I(Taxonomy & Sys.D.)- VII B	Angiosperms-I (Taxonomy & Sys.)- VII B
	Seed Technology (Seed Sc.& G.S.T.)-VII C	Seed Technology (Seed Sc.& G.S.T.)-VII C
04	Plant Pathology (Basics P.P.M.P.D.)-VIII A	Plant Pathology (Basics P.P.M.P.D.)-VIII A
	Angiosperms-I(Plant Anato.& Phar.)-VIII B	Angiosperms-I (Plant Anato.& Phar.)-VIII B
	Seed Technol.(Seed Path. & S.H.M.)-VIII C	Seed Technol. (Seed Path. & S.H.M.)-VIII C
	Environmental Sci.: Third Semester	First , Second , Third & Fourth Semester
01	Air Pollution & Meteorology- XVII	Environment / impact A.&D.Mgt.-507(Sem.IV)
02	Applied Microbiology – XVIII	Applied Microbiology – 501(Sem.III)
03	Toxicology-XIX	Toxicology & Hazardous waste mgt.-409(Sem.II)
04	Natural Resources – XX	Natural Resources Utilization & Mgt.404(Sem.I)



	Electronics : Third Semester	Third Semester
01	Power Electronics-II-XIII	Power Electronics-II-XIII
02	Digital Communication- XIV	Digital Communication- XIV
03	Microwave Devices & Measurements- XV	Microwave Devices & Measurements- XV
04	Advanced Microprocess. & Microcont.-XVI	Advanced Microprocess. & Microcont.-XVI

चतुर्थ सत्र अभ्यासक्रमाचे पर्यायी विषय(Substitute Papers):उन्हाळी २०१२ परीक्षे पासून लागू राहिल:

Sr.No.	M.Sc.Old Paper Titles	M.Sc.Substitute Paper Titles(Revised)
	Zoology : Fourth Semester	Fourth Semester
01	Molecular Cell Biology-MZ-13	Genetics & Genetics Engineering-Zool-401
02	General Endocrinology-MZ-14	Endocrinology-Zool-402
03	Anatomy Insect & Insect.Physio.-MZ-15 A	Entomology-I(Economic Entomology)-403 A
	Fisheries & Fish culture-MZ-15 B	Fishery Science-I(Fish & Fish Culture-I)-403 B
	Parasitology-MZ-15 C	Applied Parasitology-I(Trema.&Cestodes)-Zool-403 C
	Mammalian Reprod.Physio.-1-MZ-15 D	Animal Physiology-I(Mam.Physiology-I)-Zool-403 D
04	Economics Entom.& Insect.P.M. -MZ-16 A	Entomology-II(Agri.Entomo.&Pest.Mgt.)-404 A
	Fish Anatomy & Physiology-II-MZ-16 B	Fishery Science-II(Fish & Fish Culture-II)-404 B
	Parasitology-II-MZ-16 C	Applied Parasitology-II(Ani.Net.&P.Nem.)-Zool-404 C
	Reproductive Physiology -MZ-16 D	Animal Physiology-II(Mam.Physiology-II)-Zool-404 D
	Chemistry : Fourth Semester	Fourth Semester
	Inorganic Chemistry	
01	Inorganic Spectrosc. & Envi.Chem.-CH-541	Organo-metalic Catalysis & fluxanality.-CH-541
02	Photo Inorganic Chemistry-CH-542/1	Photo Inorganic Chemistry-CH-542/1
03	Chemistry of Materials -CH-543/1	Chemistry of Materials -CH-543/1
04	Nuclear and radiation Chemistry-CH-544/1	Nuclear and radiation Chemistry-CH-544/1
	Organic Chemistry	
01	Inorganic Spectrosc. & Envi.Chem.-CH-	Advanced Heterocyclic Chemistry -CH-541



	541	
02	Bio Organic and Photochem.-CH-542/2	Bio Organic and Green Chemistry.-CH-542/2
	Organic Chemistry	
03	Organic Synthesis-II-CH-543/2	Organic Synthesis-II-CH-543/2
04	Medicinal Chemistry-CH-544/2 A	Medicinal Chemistry-CH-544/2 A
	Polymer Chemistry-CH-544/2 B	Polymer Chemistry-CH-544/2 B
	Physical Chemistry	
01	Inorganic Spectrosc. & Envi.Chem.-CH-541	Radiation Chemistry-CH_541
02	Photo Chemistry -CH-542/3	Photo Chemistry -CH-542/3
03	Molecular reaction Dy.&B.P.Ch.-CH-543/3	Molecular reaction Dy.&B.P.Ch.-CH-543/3
04	Electricchemistry-CH-544/3 A	Electricchemistry-CH-544/3 A
	Liquid State-CH-544/3 B	Liquid State-CH-544/3 B
	Analytical Chemistry	
01	Inorganic Spectrosc. & Envi.Chem.-CH-541	Industrial Analytical Chemistry-CH-541
02	Analytic methods -CH-542/4	Analytic methods -CH-542/4
03	Chromatography in O.P.in C.A.-CH-543/4	Chromatography in O.P.in C.A.-CH-543/4
04	Instrumental Methods of C.A-II-CH-544/4	Instrumental Methods of C.A-II-CH-544/4
	Dairy Science Fourth Semester	Third & Fourth Semester
01	Dairy Engineering-II- XIII	Dairy Engineering-III- XVII(Sem.IV)
02	Dairy Plant Management –XIV	Dairy Plant Management –XIX(Sem.IV)
03	Dairy Business Management,Eco.& C.-XV	Dairy Business Management,Cop-operation-XVI(Sem.III)
	Mathematics Fourth Semester	Second , Third & Fourth Semester
01	Intigratin Theory-XIX	Intigratin Theory-VIII(Sem.II)
02	Mechanics-XX	Mechanics-XIV(Sem.III)
03	Programming in C (with Ansi-Feat.)-II-XXI A	Programming in C (with Ansi-Feat.)-II-XXXIV
	Fuzzy sets & their application-II- XXI B	Fuzzy sets & their application-II- XXXI
	Difference Equation-II- XXI C	Difference Equation-II- XXVIII
	Theory of Linear operations-II- XXI D	Theory of Linear operations-II- XXVII
04	Fundamentals of Comp.Science-II- XXII A	Fundamentals of Comp.Science-II- XXXVI



	Analytical Number theory-II- XXII C	Analytical Number theory-II- XXX
--	-------------------------------------	----------------------------------

	Mathematics Fourth Semester	
06	Advanced functional Analysis-II- XXIII B	Advanced functional Analysis-II- XXXV
	Fluid Mechanics-II- XXIII D	Fluid Mechanics-II- XXIX
	Wave propogation-II- XXIII E	Wave propogation-II- XXXII
	Microbiology Fourth Semester	Third & Fourth Semester
01	Pharmaceutical Microbiology-MB-401	Medical & Pharmaceutical Microbiol.-MB-402
02	Microbial diversity and extrmoph.-MB-402	Microbial Diversity and extrmoph.-MB-303
03	Microbial Technology-MB-403	Fermentation Technology-MB-404
04	DNA Technology-MB-404	Recombinant DNA Technology-MB-304
	Physics Fourth Semester	Third & Fourth Semester
01	Nuclear Physics & Particle Physics-XXXI	Nuclear Physics & Particle Physics-PH-14
02	Informatics-XXXII A	Thin Film and Nano Physics-16
	Astrophysics-XXXII C	Thin Film and Nano Physics-16
03	Applied Electronics-: Optoelectro.-XXXVII	Fiber optics & optical fiber comm.-PH-19
04	Applied Electronics-: Microprocessor, Microcontroller and instrument.-XXXVIII	Microprocessor & Micro controller-PH-21
	Botany Fourth Semester	Fourth Semester
01	Plant Physiology & Metabolism-II- V	Plant Physiology & Metabolism-II- V
02	Cyto.Biotec. & Gen.Eng.of P.&M.&B.-II-VI	Genetic Engineering & Biostatistics-VI
03	Plant Pathology (Physio.. & M.P.P.)- VII A	Plant Pathology (Physio.. & M.P.P.)- VII A
	Angiosperms-I(Taxono. & Sys.D.-II)- VII B	Angiosperms-I(Taxono. & Sys.D.-II)- VII B
	Seed Technology (Seed Sci.&G.S.T.)-VII C	Seed Technology (Seed Sci.&G.S.T.)-VII C
04	Plant Pathology (Dis.of Crop.Plant.)- VIII A	Plant Pathology (Diseases of Crop.Plant.)- VIII A
	Angiosperms-I(Plant Anato.& Phar.-II)- VIII B	Angiosperms-I(Plant Anato.& Phar.-II)- VIII B
	Seed Technol.(Seed Path. & S.H.M.-II)-VIII C	Seed Technol.(Seed Path. & S.H.M.-II)-VIII C



	Environmental Sci. Fourth Semester	Second , Third & Fourth Semester
01	Air Pollution:Effects & Control Meas.-XXV	Air Pollution & Climatology – 408(Sem.II)
02	Applied Microbiology-II- XXVI	Biostatistics & Computational Tech.-503(Sem.III)
03	Instrumental Methods – XXVII	Instrumental Tech.in Environ.Analysis-410(Sem.II)
04	Environmental Laws & Mgt.- XXVIII	Environmental Management -509 (Sem.IV)
	Electronics Fourth Semester	Fourth Semester
01	Instrumentation- XIX	Instrumentation- XIX
02	Simulation in Electronics:VHDL- XX	Simulation in Electronics:VHDL- XX
03	Microwave Communication-XXI	Microwave Communication-XXI
04	Integrated circuit Techniques-XXII	Integrated circuit Techniques-XXII

सत्रनिहाय जून्या अभ्यासक्रमानुसार परीक्षा देणारे अनुत्तीर्ण विद्यार्थ्यांना वरील प्रमाणे नविन अभ्यासक्रमातील पर्यायी विषयांची अंमलबजावणी हिवाळी 2010 च्या परीक्षेपासून करण्यात यावी.

तरी, सदरील बाब सर्व संबंधितांच्या निदर्शनास आणून देण्यात यावी.

‘ज्ञानतीर्थ परिसर , नांदेड
विष्णुपूरी, नांदेड

जा.क्र.शैक्षणिक/01/समकक्ष/विज्ञान/
पदव्युत्तर/2010—2011/971
दि. 18—08—2010

स्वा/—
संचालक,
महाविद्यालय व विद्यापीठ विकास मंडळ

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा.प्राचार्य सर्व सलग्नित विज्ञान पदव्युत्तर महाविद्यालये, प्रस्तुत विद्यापीठ.
- २) मा.कुलसचिव, प्रस्तुत विद्यापीठ.
- ३) मा.उपकुलसचिव, पदव्युत्तर व पात्रता विभाग, प्रस्तुत विद्यापीठ.
- ४) मा.परीक्षा नियंत्रक, प्रस्तुत विद्यापीठ.