

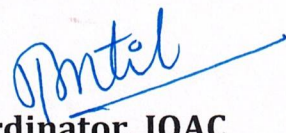
M. S. P. Mandal's Deogiri College, Aurangabad
INTERNAL QUALITY ASSURANCE CELL
FEEDBACK ON CURRICULUM
ACTION TAKEN REPORT
2018 - 2019

Feedback on curriculum was taken from the stakeholders like students, parents, alumni, employers and teachers by Internal Quality Assurance Cell of Deogiri College, Aurangabad online. The feedback was further analyzed and following actions were taken thereafter:

- The feedback on curriculum by the stakeholders like students, parents and alumni was positive.
- Employers especially those who come to the campus for recruitment stressed the points of improvement of communication skills and soft skills of the students.
- The course in Spoken English with the help of language lab at Department of English was advised to cover more students.
- The B.Voc programs like Theatre and State Craft, Bio-product Technician were commenced along with Community College at Dept of Chemistry under which Lab Assistant & Lab Chemist course was introduced.
- Dept of Music along with Computer Science, Biotechnology, etc were advised to continue with their short term courses.
- Departments having PG programs were advised to commence short term courses in Research Methodology.
- The departments like Physics, Chemistry, Microbiology, Home Science, Sanskrit and Geology communicated their suggestions to the concerned BoS of the affiliating university.
- Training and Placement Cell was advised to conduct more pre-placement training programs for final year students appearing for campus placement drives.
- Feedback was also taken on CIE for the year 2018-2019.
- It was decided that the college would establish a chapter for the courses under NPTEL.


Principal
Deogiri College,
Aurangabad.




Coordinator, IQAC
Co-ordinator,
IQAC, Deogiri College,
Aurangabad.

NAAAC Re-accredited 'A' Grade
ISO 1001:2008 Certified
College with Potential for Excellence

Marathwada Shikshan Prasarak Mandal's

DEOGIRI COLLEGE

Aurangabad - 431 005, Maharashtra, India

Esta. : 1960



Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
Centre No. : Senior - 003, Junior - 101
Jr. Index No. : 56-01-001 U-DISE No. : 27191109505

Phone : 0240-2367333-2367330 | Fax : 0240-2367301
Website : www.deogiricollege.org
E-mail : principal@deogiricollege.org | deogiri@mspramandal.in

PRINCIPAL

Dr. Shivaprao N. Thore

Ph.D.

DC/A/2018-19/1137

Date :- 25/01/2019

28

To,

The Chairman

Board of Studies in Physics

Dr. B. A. M. University, Aurangabad

Subject: - Submission of Feedback on curriculum UG/PG level in the subject of Physics.

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Physics.

Kindly receive the feedback and make it available for its consideration during the meeting of BoS. We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thank you in anticipation.

Yours,

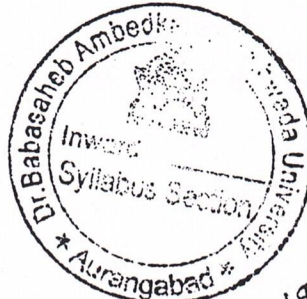
RF

Head Dept. of Physics

CDR. Ms. Rajewimbalker V.S.

PRINCIPAL
Principal
Deogiri College,
Aurangabad.

Encl. 1) Feedback



25-1-19

FEEDBACK

We think following changes should be made in the present B.Sc Physics theory Syllabus. Practical's related to theory papers should be arranged. No changes required in M.Sc Physics Syllabus.

Year	Semester	Present Paper	Suggestion
I	I	Mechanics, Properties of Matter and Sound	Mathematical Physics (Full Paper)
		Heat and Thermodynamics	Mechanics, Properties of Matter and Sound
	II	Geometrical and Physical Optics	Heat and Thermodynamics
		Electricity and Magnetism	Electricity and Magnetism
II	III	Mathematical, Statistical Physics and Relativity	Statistical Physics
		Modern and Nuclear Physics	Geometrical and Physical Optics
	IV	General Electronics	General Electronics
		Solid State Physics	Solid State Physics
	V	Classical & Quantum Mechanics	Classical & Quantum Mechanics
		Electrodynamics	Electrodynamics
VI	Atomic, Molecular Physics & Laser	Atomic, Molecular Physics & Laser	
	Non-conventional energy sources and Optical fiber	Modern and Nuclear Physics	

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M.S.P. Mandal's DEOGIRI COLLEGE

AURANGABAD - 431 005

NAAC Re-accredited 'A' Grade

Off No. : 2367333, 2367330, Fax No. : 2367301

Website : www.deogiricollege.org- mail : admin@deogiricollege.org

Dr. S. N. Thore

M. Sc. Ph.D

Principal

Ref.No./DCA/2018-2019/1157

Date: 28th January 2019

30

To,

The BOS Chairman in Chemistry

Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad.

Subject: Communication of Suggestions for B. Sc. Chemistry Syllabus Reframing.

Dear Sir,

With reference to the above stated subject, after a long discussion with our colleagues and some experts in chemistry subject; we would like to bring to your notice some of the lacunas and opportunities for reframing the B.Sc. Chemistry syllabus at undergraduate level. Please find enclosure of the same.

We hope that you will think on this letter and take the necessary action in this regard.

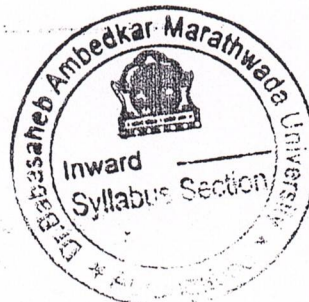
Thanking you.

Yours sincerely

Dr. Rajendra P. Pawar
Member, BOS in Chemistry
HEAD

Department of Chemistry
Deogiri College, Aurangabad.

Dr. S. N. Thore
Principal
Deogiri College,
Aurangabad.



31-1-19

Suggestions for Reframing of B. Sc. Chemistry Syllabus

1. Nomenclature of organic compounds chapter should be introduced for B. Sc. F. Y.
2. For B. Sc. F. Y. practical examination; performing six practicals and writing the results becomes a tedious job. Whereas B. Sc. S.Y. and T. Y. students have to perform only 4 experiments within the same time of 6 hours. Can we think of reducing the number of experiments for B. Sc. F. Y. with 4 practical rather than six?
3. Regarding practicals, organic derivative preparations and estimations should be for B. Sc. F. Y., Organic qualitative analysis (single component) should be for B. Sc. S. Y. and organic qualitative analysis (two component mixtures) should be kept as such for B. Sc. S. Y.
4. For B. Sc. S. Y. third semester, the syllabus of phase equilibrium chapter seems to be heavy. Instead; some portion in phase equilibrium can be omitted and ionic equilibrium can be introduced.
5. A separate paper comprising of sophisticated analytical instrumentation techniques should be incorporated at B. Sc. S. Y. level.
6. Current syllabus for B. Sc. T. Y. involves combined problems for structure elucidation of organic compounds pertaining to the spectroscopic techniques - UV, IR and NMR. However, the undergraduate syllabus lacks the UV spectroscopy chapter. So UV-visible spectroscopy involving its theoretical background and problem solving applications should be included for B. Sc. T. Y.
7. Competitive (NET/SET) examination oriented advanced chapters including some named reactions and basic reagents in organic synthesis should also be included for B.Sc. T. Y. organic chemistry students.

Date: 28.1.2019

To,

The Chairman,

Board of Studies in Zoology

Dr. B. A. M. University, Aurangabad

Subject: Submission of feedback on curriculum UG/ ~~PG~~ level in the subject of Zoology.

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Zoology.

Kindly receive the feedback and make it available for its consideration during the meeting of BoS. We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thanking you in anticipation.

Yours,

Head, Dept. of Zoology
HEAD
Department of Zoology
Deogiri College, Aurangabad

PRINCIPAL
Principal
Deogiri College
Aurangabad



31-1-19 JSH

Suggestions for the improvement of B. Sc. I year Zoology syllabus. (CERES)

Class	Paper No.	Semester	Topics (Unit No.)	Suggestion
F. Y. B. Sc.	Zoo 101	Semister I	Invertebrate Zoology (Protozoa to Annelida)	<ol style="list-style-type: none"> 1. If possible to omit various systems of animals viz. digestive, respiratory, reproductive, nervous systems of animals. 2. Invertebrate Zoology divide into two semesters, better to combined as one full paper in one semester. 3. Please focus on the detail classifications of animals with addition of general topics of Phylum's which is basic of Zoology. 4. It will be better to add in the first semester.
F. Y. B. Sc.	Zoo 201	Semister II	Invertebrate Zoology (Arthropoda to Echinodermata and Protochordata)	
S. Y. B. Sc.	Zoo 301	Semester III	Vertebrate Zoology	<ol style="list-style-type: none"> 5. This paper included immediately after completion of invertebrate zoology paper. 6. It will allow link between Invertebrate and Vertebrate Zoology paper. 7. It will be better to add in second semester.

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PRINCIPAL

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E-mail : principal@deogiricollege.org | deogiri@mspmandal.in

DC/A/2018-19/1137/1

Date 28/01/20

To

The Chairman,

Board of Studies in Microbiology,

Dr. B.A.M.U University, Aurangabad.

Subject: Submission of feedback on curriculum UG in the subject of Microbiology

Dear Sir,

With the reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Microbiology.

Kindly receive the feedback and make it available for its consideration during the meeting of BOS. We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thank you in anticipation.

ok

M.R.
Banerjee M.R.

Head of Dept. of Microbiology



28-1-19

7317

[Signature]
Principal
Deogiri College,
Aurangabad.

Feedback of B.Sc. First year Microbiology Syllabus 2018-2019

Dr.Jadhav P.N.

Sem/Paper no.and Title	Unit no./Topics	Suggestions
Sem-I Paper no.I Fundamentals of Microbiology	All four units included in this paper are essential for First year students to get basic knowledge of microbiology.	But in unit-3, the part 3.4, i.e. General characters of Mycoplasma and Rickettsia are not necessary.
Sem-II Paper-V Cytology and General Microbiology	Unit-1,2 , 3 and 4 are essential	But in Unit-3, First point (1) Endospore, Sporulation and Germination is not required because this topic is already included in syllabus of M. Sc. Iyr. Microbial Physiology paper. Also Bacterial Photosynthesis should be deleted, the whole topic already was in 12 th science syllabus.

Feed back on B.Sc. First year Microbiology Syllabus for 2018-2019

Ms. Banerjee M.R.

Sem, Paper no. and Title	Unit no./Topics	Suggestions
Semester - I Paper No. II Microbiological Techniques and General Microbiology	All units included in this paper are required for a microbiology student to have their basic concepts of microbiology cleared. The depth of the syllabus is sufficient for B. Sc I year students.	The paper was set as per UGC guidelines covering all the basic concepts of microbiology, hence it may be retained as such
Semester - II Paper No- VI Basic Biochemistry	All units included in this paper are required for a microbiology student to have sound knowledge of basics of macromolecules and enzymes.	The paper was set keeping in mind that basic concepts of biochemistry should be clear with first year students, as they have to study physiology and metabolism in higher classes. Hence it may be retained as such.

Feedback of B.Sc. Second year Microbiology Syllabus 2018-2019

Mr. V. G. Jogdand

Sem/Paper no. and Title	Unit no./Topics	Suggestions'
Sem-III Paper no. VII Envirnomnetal Microbiology	UNIT-1 Microbiology of air	Air sampling methods Taxonomic classification and Ecological succssesions and distribution of microorganisms
	UNIT-2- Microbiology of water waste water	No need
	Unit- 3- Microbiology of soil	No need
	Unit-4- Environmental pollution	No need
Sem-IV Paper no. XI Applied Microbiology	Unit-1 Dairy microbiology	No need of revision
	Unit2- Food Microbiology	No need of revision
	Unit3- Food born disease	Food intoxication and food infection in details
	Unit4- Fermentation and probiotics	Include wine and beer fermentation Various probiotic products

Feed back on B.Sc. Second year Microbiology Syllabus for 2018-2019

Ms. Banerjee M.R.

Sem, Paper no. and Title	Unit no./Topics	Suggestions
Semester - III Paper No. VIII Immunology.	All units included in this paper are must for a microbiology student to have their basic concepts of immunology cleared. The syllabus is also sufficient to make a student competent to face entrance exams of various other universities for higher studies.	The paper is too descriptive to complete in time as per semester requirement, hence in Unit-2. Organs and cells involved-details of organs involved can be reduced. Rest can be retained as such, deleting vaccine production.
Semester - IV Paper No- XII Clinical Microbiology.	The units included in this paper gives information about etiology, pathogenesis, laboratory diagnosis, epidemiology, prophylaxis and chemotherapy of some human diseases.	The paper is too lengthy to complete in time so one viral and two bacterial diseases should be omitted. By reducing the syllabus there will be no loss to students from knowledge point of view.

Feedback of B.Sc. Third year Microbiology Syllabus 2018-2019

Dr. Jadhav P.N.

Sem/Paper no.and Title	Unit no./Topics	Suggestions
Sem-V Paper no.XV Microbial Genetics	All four units in this paper includes sufficient knowledge of molecular biology for Third year students.	No suggestion
Sem-VI Paper no.XIX Recombinant DNA Technology	All units are required	No suggestion

Feedback of B.Sc. Third year Microbiology Syllabus 2018-2019

Deepti D. Dhere

Sem/Paper no. and Title	Unit no./Topics with comments	Suggestions
Sem-V Paper no. XVI Microbial Metabolism	Unit 1. Whole content in unit 1 st is good and given properly	The point 'activation of enzymes' is vague and can be given precisely
	Unit-2. It has good content which maintains flow of syllabus but the syllabus becomes extensive for enzyme part as the title of paper is Microbial Metabolism	The content in unit second can be reduced or this unit can be excluded so that student can focus more on microbial metabolism part from unit 3 and 4. The point 'application of enzymes' can be given specifically where we expect five areas of enzyme application or five applications in each area.
	Unit- 3. This unit has good content.	This unit can be the first unit of syllabus. The content from this unit can be spliced to form a new unit naming microbial fermentations and pathways.
	Unit 4. This unit is having good content which mainly focuses on microbial metabolism	The unit is too bulky to cover in time slot allotted so it can be spliced to new unit.

Feedback of B.Sc. Third year Microbiology Syllabus 2018-2019

Deepthi D. Dhere

Sem/Paper no. and Title	Unit no./Topics with comments	Suggestions
Sem-VI Paper no. VI Industrial Microbiology	Unit 1. Whole content in unit 1 st is good and given properly	The point 'Scale up studies' can be shifted to unit second here it do not have any relevance with previously existing points.
	Unit-2. It has good content which maintains flow of syllabus.	The point strain improvement should be given precisely with methods to be studied.
	Unit- 3. This unit has good content.	The each fermentation type needs its elaboration into sub bits so as to understand which points to be covered.
	Unit 4. This unit is having good content which mainly focuses on microbial fermentations.	'Bio-pesticide' is very vague points so it can be elaborated precisely which types to be taken under this category.

To.

The Chairman.

Board of Studies in Geology

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad.

Subject: Submission of Feedback on curriculum UG/PG levels in the subject of Geology

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of university in the subject of Geology.

Kindly receive the feedback and make it available for its consideration during the meeting of Bo.S. We would highly appreciate your efforts if you could consider the feedback positively and make necessary if any.

Thanking you in anticipation.

Yours,



Dr. R. R. Gawande

Head, Dept. of Geology



PRINCIPAL

Feedback of B.Sc FY/SY/TY Geology Syllabus-2018/19

Name of Teacher – Dr. R. R. Gawande

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/paper I /Mineralogy & Crystallography	Unit I – Introduction of Mineralogy	No suggestion.
	Unit II- Formation of minerals	No suggestion.
	Unit III-Introduction of Oceanography, Geomorphology, Remote sensing & Hydrogeology	Details of these topics are included
	Unit IV-Physical Properties of minerals	No suggestion
Sem II/paper VIII / Crystallography & Optical Mineralogy	Unit1:petrology Unit2:magma Unit3:forms of igneous body Unit4:texture and structures of igneous rocks Unit5:classification of igneous rock Unit6:sedimentary petrology Unit7:texture and structure of sedimentary rock Unit8:metamorphic petrology	No suggestion
Sem III/paperVIII/ Crystallography & Optical Mineralogy	Unit1:crystallography and geometrical symmetry Unit2:cubic system and hexagonal system Unit3:twinning laws of different classes	No suggestion
Sem IV/XII/structural geology and palaeontology	Unit8 – palaeontology	No suggestion
Sem V/XVII/Indian geology	Unit 2- e) Deccan trap f)geology of spiti geology of Kashmir, g)Siwaliks h) Pleistocene-Karewas of Kashmir	No suggestion
Sem VI/XIV/Applied Geology-I	Unit3 –Remote sensing and surface mapping	Details of these topics are include

Feedback of M. Sc. F. Y & S. Y Geology Syllabus 2018-2019

Mr. G. D. Gaikwad

SEM/ Paper No. And Title	Unit No. And Topic	Suggestions
Sem-I/ Paper No. 101 Mineralogy and Crystallography	Unit-I	No need
	Unit-II	Scapolite mineral group
	Unit-III	No need
	Unit-IV	No need
	Unit-V	No need
Sem-II/ Paper No. 203 Geochemistry	Unit-I	No need
	Unit-II	No need
	Unit-III	No need
	Unit-IV	No need
	Unit-V	No need
Sem-III/ Paper No. 304 Geomorphology, Remote sensing and GIS	Unit-I	No need
	Unit-II	No need
	Unit-III	No need
	Unit-IV	No need
	Unit-V	GIS Software
Sem-IV/ Paper No. 401	Unit-I	No need
	Unit-II	No need
	Unit-III	No need
	Unit-IV	Basic of Climatology
	Unit-V	Basic of Meteorology

Feedback of M. Sc. F. Y & S. Y Geology Syllabus 2018-2019

Mr. D. V. Wayal

SEM/ Paper No. And Title	Unit No. And Topic	Suggestions
Sem-I/ Paper No. 104 Sedimentary Petrology	Unit-I	Addition of primary processes like weathering and erosion instead process of transport
	Unit-II	No need
	Unit-III	Digenesis of different rocks
	Unit-IV	Addition of SEDEX deposits
	Unit-V	No need
Sem-II/ Paper No. 201 Igneous Petrology	Unit-I	No need
	Unit-II	Basic chemistry of minerals and formation of igneous rocks
	Unit-III	No need
	Unit-IV	Petrography of different Rocks
	Unit-V	No need
Sem-III/ Paper No. 301 Hydrogeology	Unit-I	No need
	Unit-II	No need
	Unit-III	Rainwater harvesting
	Unit-IV	Saltwater intrusion
	Unit-V	No Need
Sem-IV/ Paper No. 404 Hydrogeology	Unit-I	No need
	Unit-II	No need
	Unit-III	No need
	Unit-IV	Student Projects, dissertations
	Unit-V	Major research project, Minor research project

Feedback of M.Sc. Fy & Sy Geology Syllabus 2018-2019

Name of Teacher Gaurav K Kadu

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/CCGL-102/Stratigraphy & Palaeontology	Unit 1	No need.
	Unit 2	No need
	Unit 3	No need
	Unit 4	No need
	Unit 5	No need
Sem II/CCGL-204/Ore geology ,instrumentation and Analytical Techniques	Unit1	No need
	Unit 2	No need
	Unit 3	No need
	Unit 4	Preparation of ore thin section for practical
	Unit 5	No need
Sem III/CCGL-302/Fuel geology	Unit 1	No suggestion.
	Unit 2	No need
	Unit 3	No need
	Unit 4	No need
	Unit 5	No need
Sem IV/CCGL-402/Engineering Geology	Unit 1	Practical study of core sample
	Unit 2	
	Unit 3	
	Unit 4	
	Unit 5	

Feedback of M.Sc FY & SY Geology Syllabus-2018/19

Name of Teacher Vikas D Ghadamode

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/CCGL-403/Mining Geology	Unit 1	No need.
	Unit 2	No need
	Unit 3	No need
	Unit 4	No need
	Unit 5	No need
Sem II/CCGL-202 Metamorphic petrology	Unit1	.No Need
	Unit 2	No need
	Unit 3	No need
	Unit 4	No Need
	Unit 5	No need

Feedback of B.Sc FY/SY/TY Geology Syllabus-2018/19

Mr. Suren Namdeo Kamble

Sem/Paper No. & Title	Unit No./ Topics	Suggestions
Sem-I Paper-II: -General Geology & Structural Geology	Topic No.09 Volcano	No Need
	Topic No.10 Earthquakes	Updated work on Earthquake
Sem-II Paper No-V: - Stratigraphy & Palaeontology	Topic No.1	Sampling techniques of Fossils, Vertebrate Palaeontology
	Topic No.2	No Need
	Topic No.3	No Need
	Topic No.4	No Need
Sem-VI Paper No-XIX Applied Geology-I	Topic No.1	Updated techniques used in exploration
	Topic No.3	Use of GIS as an advanced in Remote sensing
	Topic No.5	No Need
	Topic No.6	No Need
	Topic No.9	No Need

Feedback of B.Sc FY/SY/TY Geology Syllabus-2018/19

Name of Teacher - Vishwajit S. Paulbuddhe
(B.Sc Geology)

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/paper I /Mineralogy & Crystallography,	Unit 5 - Crystallography a) definition and formation b) crystal morphology c) Symmetry of crystal d) classification of crystal	No suggestion
Sem III/paper VIII / Crystallography & Optical Mineralogy	Unit 4 – Nature of light Unit 5 – optical property of mineral Unit 6 – types of extinction Unit 7-uniaxial and biaxial minerals	No suggestion
Sem V /XVII /Indian geology	Unit1 – physiographic divisions of India Unit 2- classification and distribution of physiographic divisions of India (a,b,c,d,e,f,g,h)	Detail addition of Geological time scale. Evolutionary history of ancient fossils, rocks and animals and plants
Sem IV/Paper no XX /Applied Geology II	Unit 1 – Hydrological cycle Unit 2- hydrological properties of rocks Unit 3 - Aquifers Unit 4 – Darcy's law Unit 5 – well inventory survey Unit 6 –occurrence of groundwater Unit 7 – concept of watershed management Unit 8 –deccan basaltic rocks Unit 9- Hydrochemical parameter	Salt water intrusion

Feedback of B. Sc FY/SY/TY Geology Syllabus 2018-19

Mr. Chandrashekhar P Taur

Sem/Paper No. & Title	Unit No./ Topics	Suggestions
Sem-I Paper-II: -General Geology & Structural Geology	Topic No.05 Weathering	No Need
	Topic No.06 Erosional landforms	Indian and World Land Erosional forms
Sem-III Paper No-VII	Topic No.4	No Need
Sem-VI Paper No-XI Sedimentary & Metamorphic Petrology	Topic No-01 composition of sediment Topic No-Textures Topic -3 Diagenesis & Structures Topic No -4 Varieties of sedi.rocks (a,b,c,d,e,f) Topic No -5 Metamorphism Topic No-06 Metamorphic products	No Need
Sem-V Paper No-V: -Economic Geology	Topic No.2	No Need
	Topic No.3	No Need
Sem-VI Paper No-XIX Applied Geology-I	Topic No.4	Hydrograph must
	Topic No.5	Impact of exploration on Human Beings and Animals.
	Topic No.6	No Need
	Topic No.7	No Need
	Topic No.9	No Need

Feedback of B.Sc FY/SY/TY Geology Syllabus-2018/19

Name of Teacher – Vaishnavi B. Rithe

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/paper II /General geology & structural geology	Unit 1 - introduction of geology Unit 2 – solar system radioactive method Unit 3 –internal structure of Earth Unit 4 – Continental drift	No suggestion.
Sem III/paper VII / Physical mineralogy & Igneous petrology	Unit 1 – Crystalline and Non Crystalline minerals Unit 2 –classification of silicate Unit 3 – Silicate groups	Detail about Polymorphism and Isomorphism
Sem IV/paper XII / Structural geology & palaeontology	Unit 1 – introduction Structural geology Unit 2- planner and linier structure Unit 3 - folds Unit 4 – joints Unit 5 – Fault Unit 6 – Unconformity	No suggestion.
Sem V /XVIII/Economic geology	Unit1 –source of mineral deposits Unit 2- processes of mineral deposits	SEDAX Deposits.
Sem VI/Paper no XIX /Applied Geology I	Unit 1 – Geoexploration techniques Unit 2- geophysical methods of prospecting	Addition of geophysical instruments used for geophysical exploration

Name of Teacher Sandip K Sirsat

(B.Voc.Jewellery Design & Gemology)

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem III/GEM 305 Synthetic Gemstone	Synthetic process made by gemstone	Simultaneous creating process of gems
Sem IV/GEM 404	Occurrence of diamond and their types	Different types of diamond like Kohinoor
Sem VI/GEM 605	Diamond cutting polishing	Facting of diamond & Facting of previous gem

Name of Teacher Shruti K Rakshe

(B.Voc.Jewellery Design & Gemology)

Sem/Paper no/Title of Paper	Unit/Topic	Suggestion.
Sem I/GEM 107-108	Basic Designing	Manupulation Technique, Object drawing, Pencil shading of object
Sem II/GEM 207-208	Basic of Manufacturing technique of making jewellery	Casting Process should not be in 2 nd & 4 th sem

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Website : www.deogiricollege.org

E-mail : principal@deogiricollege.org | deogiri@mspmandal.in

D.C.A / 2018-2019 / 1175

Date: 04.02.2019

To,

The Chairman,

Board of Studies in Home Science,

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad.

Subject: Submission of feedback on curriculum UG level in the subject of Home Science.

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Home Science

Kindly receive the feedback and make it available for its consideration during the meeting of BOS.

We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thanking you in anticipation.

Yours

Uma P.

Head, Dept. of Home Science

CHAURAN UMA P.

[Signature]

Principal
Deogiri College,
Aurangabad.



2-19 1175

Date: 31.1.2019

To,

The Chairman,

Board of Studies in Zoology

Dr. B. A. M. University, Aurangabad

Subject: Submission of feedback on curriculum UG/ PG level in the subject of Zoology.

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Zoology.

Kindly receive the feedback and make it available for its consideration during the meeting of BoS. We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thanking you in anticipation.

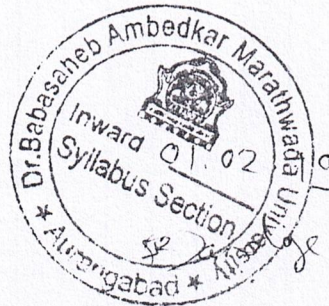
Yours,

Meena

Dr. M. N. Nagawanshi

(Asso. Prof.)

Head, Dept. of Zoology



[Signature]
PRINCIPAL
Deogiri College,
Aurangabad.

Suggestions of feedback on curriculum of syllabus for BSc. First year degree course - semester wise

Semester I Paper I-Diversity of Non Chordates-ZOO-101

1. Types of reproduction in animals- Budding, Fragmentation, Asexual types and sexual type etc.
2. Totipotency and Hydra as a experimental animal
3. Connecting links between phyla

Semester I Paper II Cell Biology ZOOL- 102

1. Nature of cytoplasmic matrix, Cell to cell connections, intercellular junctions.
Levels of growth; limited and unlimited growth; cell growth; separation of cells
2. Brief introduction of cell culture and stem cells.
3. Structure and replication of DNA in prokaryotic and eukaryotic cells.

I am very much thankful for giving me an opportunity to add suggestions for the said subject

Thanking you,

Meena

(DR. Meena Nagawanshi)
Associate Professor,
Research Guide,
Department of Zoology,
Deogiri College, Aurangabad



Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Centre No. : Senior-003 Junior-101
Jr. Index No.: 56-01-001 U-DISE No. : 27191109505

PRINCIPAL

r. Shivajirao N. Thore
h.D.

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Website : www.deogiricollege.org
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C.A / 2018-2019 / 1172

Date-04-02-2019.

To,
The Chairman,
Board of Studies in Sanskrit,
Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad.

Subject : Submission of feedback on curriculum UG level in the subject of Sanskrit.

Dear Sir,

With reference to the subject cited above, kindly find herewith attached a detailed feedback on curriculum of the university in the subject of Sanskrit.

Kindly receive the feedback and make it available for its consideration during the meeting of BOS. We would highly appreciate your efforts if you could consider the feedback positively and make necessary changes if any.

Thanking you in anticipation.

Yours

Fot
Kalyani
Head, Dept. of Sanskrit
(Chammikere K.A.)

Principal
Principal
Deogiri College,
Aurangabad.

