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No. CUK/GEO/BOS/MIN/2019/01

Dtd: 28/06/2019

Minutes of the Meeting of Board of Studies in Geology held at Conference Hall, Central University of Kerala, Periye at 10.00 a.m. on 28/06/2019

The Department of Geology, Central University of Kerala conducted the Board of Studies (BoS) meeting on 28th June, 2019 at the Room No. 317, Sabarmati Building. The meeting started at 10.30 am and ended at 2.30 pm. The panel members included invited subject experts, Head of the Department and internal members. The attendees of the meeting were as follows: -

BoS Attendees: Invited subject experts

- Dr. R. Shankar, Professor (retired), Dept. of Marine Geology, Mangalore University, Mangalagangothri-574199
- · Dr. V. Prasannakumar, Professor (Rtd) and Emeritus Fellow, University of Kerala
- Dr. Ganesha Raj, General Manager, Regional Remote Sensing Centre- South, NRSC, ISRO, Bengaluru-560037

Internal members from the Central University of Kerala

- · Dr. Sandeep K, Assistant Professor and HOD (i/c), Dept. of Geology.
- · Dr.Pratheesh P, Assistant Professor, Dept. of Geology.
- Dr.Jeyabalan Sangeetha, Assistant Professor, Dept. of Environmental Science.

* Absentees: Shri. Suresh Chandran, Dy. Director General (Rtd), Geological Survey of India, Thiruvananthapuram.

The BoS meeting started with the welcome address by Dr.Sandeep K, Head of the Department (i/c). The agenda for discussion in the BoS meeting was proposed by the Head of the Department. The main items discussed in the BoS are given below:

- The revision of the structure and content of the syllabus in connection with the Academic Council decision to adopt equal credits for core and elective courses offered by various departments and follow uniform syntax for course codes.
- Consider and decide on the proposals from the Faculty Council concerned with the curriculum.
- Consider and decide on the proposal from the Director, Geological Survey of India, Mangalore to include Gt Aide (Academy) in the syllabus.





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- 4. Eligibility criteria for the M.Sc. Geology Programme.
- 5. Any other matter permitted by the Chair.

The details of agenda-wise discussion and the final recommendation by the BoS are given below.

Agenda 1: The revision of the structure and content of the syllabus in connection with the Academic Council decision to adopt equal credits for core and elective courses offered by various departments and follow uniform syntax for course codes.

There was elaborate discussion on this item and the structure and content of the syllabus. Dr. Sandeep K presented the proposed structure and courses for the four semesters. He also explained the rationale for combining two courses together in the proposed syllabus in order to adopt equal and uniform credits as suggested by the Academic Council of the university. Dr. Prasannakumar suggested to remove the 'Geoinformatics' component from the course EGE 5191 Lab 1: Structural Geology, Geological Field Mapping and Geoiformatics as it will be difficult to conduct the practical examination of the 'geoinformatics' together with Structural Geology and Geological Field Mapping. He suggested to include those contents in the elective course EGE 5003: Geomatics. Dr. Ganesha Raj suggested to rename the elective course EGE 5003: Geomatics to 'Geospatial Technology'. Dr. Prasannakumar suggested to remove the contents of Physical Geology from the elective course EGE 5002: Physical and Engineering Geology. Dr. Shankar suggested that 'Physical Geology' can be a separate elective course. Dr. R Shankar and Dr. Ganesha Raj suggested to revise the title of the course 'EGE 5005: Environmental Geology and Natural Hazards' to 'EGE 5005: Environmental Geology and Disaster Management' as the course contains contents on human-induced hazards and a unit on Disaster Management.

Recommendations: Following detailed discussion on the structure and contents of the syllabus recommended by the faculty council, BoS members consensually proposed following changes in the course structure.

- All the courses were rearranged so that there are 4 credits for core courses (theory), 3 credits for core courses (practical/lab) and elective courses.
- The core course 'EGE 5191: Lab 1: Structural Geology, Geological Field Mapping and Geoinformatics' is renamed as 'Structural Geology and Geological Field Mapping'. It is

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decided to include the 'Geographic Information Systems' component of the course to the elective paper 'EGE 5003: Geomatics'.

- The elective course EGE 5003: Geomatics is renamed as 'Geospatial Technology' with the addition of practical components transferred from the core course 'EGE 5191: Lab 1: Structural Geology, Geological Field Mapping and Geoinformatics'.
- The elective course 'EGE 5002 Physical and Engineering Geology' is renamed as 'EGE 5002: Engineering Geology'. The physical geology component is included in the separate elective 'EGE 5015: Physical Geology' which is added to the elective courses.
- The elective course 'EGE 5005: Environmental Geology and Natural Hazards' is renamed as 'EGE 5005: Environmental Geology and Disaster Management'.

I SEMESTER		Credits	Lecture hrs.	Lab hrs.	Field hrs.
EGE 5101	Geomorphology and Sedimentology	4	4		
EGE 5102	Structural Geology	4	4		
EGE 5103	Palaeontology and Stratigraphy	4	4		
EGE 5191	Lab 1: Structural Geology and Geological Field Mapping	3		4	2
EGE 5192	Lab 2: Sedimentology and Palaeontology	3	3		
	Elective	3	3		
	II SEMESTER			1	15
EGE 5201	Igneous and Metamorphic Petrology	4	4		
EGE 5202	Mineralogy and Geochemistry	4	4		
EGE 5291	Lab 3: Igneous and Metamorphic Petrology	3		6	
EGE 5292	Lab 4: Mineralogy and Crystallography	3		6	
	Elective	3	3		-
	Elective	3	3		
	III SEMESTER				
EGE 5301	Economic Geology	4	4	-	
EGE 5302	Hydrogeology	4	4		
EGE 5391	Lab 5: Ore Geology	3		6	-
EGE 5392	Lab 6: Hydrogeology	3		6	
	Elective	3	3	1	
	Elective	3	3		
	IV SEMESTER				
EGE 5490	Dissertation	8		4	12
EGE 5491	Field Geology	3	5. 1415 Tele Person		6

The final course distribution and syllabus structure is shown below:





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	ELECTIVES	Credits
EGE 5001	Industrial Minerals and Gemstones	3
EGE 5002	Engineering Geology	3
EGE 5003	Geospatial Technology	3
EGE 5004	Coal and Petroleum Geology	3
EGE 5005	Environmental Geology and Natural Hazards	3
EGE 5006	Water Resource Management	3
EGE 5007	Isotope Geology	3
EGE 5008	Quaternary Geology	3
EGE 5009	Structural Analysis	3
EGE 5010	Planetary Geoscience	3
EGE 5011	Oceanography	3
EGE 5012	Climatology	3
EGE 5013	Mineral Wealth of India	3
EGE 5014	Geostatistics	3
EGE 5015	Physical Geology	3

2. Consider and decide on the proposals from the Faculty Council concerned with the curriculum.

Dr. Sandeep presented the proposed contents of the each core and elective course by the Faculty Council. There was an elaborate discussion on this item. Dr. R Shankar suggested to add Author/s, Year, Title, Publisher's name and place, Total no. of pages in references list wherever it is missing. Dr. R Shankar, Dr. V Prasannakumar, Dr. Ganesha Raj and Dr. Jayabalan Sangeetha suggested a few corrections and modifications in the contents of the courses proposed by the Faculty Council.

Recommendations: Following detailed discussion on the contents of the courses recommended by the faculty council, BoS members approved the overall syllabus with the following minor changes:

- 'The association of primary sedimentary structures and textural characteristics with depositional environments or settings' is included in the core course 'EGE 5101: Geomorphology and Sedimentology'.
- 'Analysis of fractures and faults, Coulomb failure criteria, Buckling- Biot-Ramberg theory of buckling' is included in the core course 'EGE 5102: Structural Geology'.





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- 'Binary, Ternary and Quaternary systems' are added in the core course EGE 5201: Igneous and Metamorphic Petrology.
- The units of the core course 'EGE 5292: Lab 4: Mineralogy and Crystallography' are rearranged with Mineralogy units coming first. The content 'Stereographic projections of the symmetries of Normal classes of Isometric, Tetragonal and Hexagonal systems. Gnomonic projection of normal class Isometric system' in the unit-3 are deleted.
- The collection of well-inventory data and ground water quality has been added in the core course EGE 5392: Hydrogeology.
- The third unit is added in the core course 'EGE 5491: Field Geology'.
- The components of the core course 'EGE 5490: Dissertation' are re-arranged.
- The units of the elective course 'EGE 5002: Engineering Geology' are re-arranged.
- The 'Geographic Information Systems' component core course 'EGE 5191: Lab 1: Structural Geology and Geological Field Mapping' is included in the elective course 'EGE 5003: Geospatial Technology'.
- The units of the elective course 'EGE 5004: Coal and Petroleum Geology' are rearranged with allotment of one unit for the 'coal' and two units for 'petroleum'.
- In the elective course 'EGE 5005: Environmental Geology and Disaster Management', the contents of the unit-2 'Water Resources-Hydrological Considerations, Problems and Management – Nature of ground water, Infiltration of rain water, water table, Movement of ground water' are deleted.
- 'Water quality standards' are added in the elective course 'EGE 5006: Water Resource Management'.
- In the elective course 'EGE 5007. Isotope Geology', the 'Oxygen and Hydrogen Isotope Fractionation during precipitation and evaporation' and 'Boron isotopes' have been added.
- The archives and proxies in the elective course 'EGE 5008: Quaternary Geology' have been re-arranged.
- 'Lunar and Mars Missions, Chandrayan and Mangalyan, Exploring the planets and asteroids for minerals' are added in the elective course 'EGE 5010. Planetary Geoscience'.
- The unit-1 is re-drafted in the elective course EGE 5011: Oceanography.
- The unit-1 is re-drafted in the elective course EGE 5013: Mineral Wealth of India.

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 Author/s, year, title, publisher's name and place, total no. of pages were added in references list wherever it was missing.

Agenda 3: Consider and decide on the proposal from the Director, Geological Survey of India, Mangalore to include Gt Aide (Academy) in the syllabus (Annexure 1).

The members discussed the proposal from the Director, Geological Survey of India, Mangalore to include Gt Aide, which is a freeware with applications in various courses of Geology. However, Dr. Prasannakumar suggested that it is not right to include the contents proposed in the syllabus as there are many such freewares available for various purposes in geology. However, he suggested that it can be used in the class and its applications can be taught to students without mentioning a specific software in syllabus.

Recommendations: Following detailed discussion on the subject, it is decided not to include any specific software in the syllabus.

Agenda 4: Minimum eligibility criteria for the admission to M.Sc. Geology Programme.

The revised eligibility criterion of the M.Sc. Geology Programme has been already approved by the members through e-mail communication. The members discussed and ratified the same.

Recommendations: The members approved and ratified the revised eligibility criteria as follows:

B.Sc. Geology / B.Sc.Geology and Water Management/B.Sc. (Hons.) Geology with minimum 55% marks or equivalent grade in aggregate and in the concerned subject separately, from a recognized University (studied in 10+2+3 system). B.Sc. Tripple main programme with Geology as one of the main/major/core subject is also eligible. However Geology should have equal or more weightage with respect to the other two main subjects. The student must have studied Geology in all the three years of B.Sc. Programme. The B.Sc. tripple main programme with Geology as a subsidiary/ minor subject or having less weightage compared to other two main subjects is not eligible.

After this, overall agenda discussed in the BoS were summarised by Dr. Sandeep. The BoS approved the revised M.Sc. Geology syllabus recommended by the Faculty Council with minor modifications and revisions. Thereafter, Dr. Sandeep offered vote of thanks, which concluded the BoS meeting.



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Members present at the 2nd Meeting of the Board of Studies, Dept. of Geology held on 28th June, 2019 in the Department of Geology, Central University of Kerala

SI. No.	Members present	Signature
1.	Dr. Sandeep K Assistant Professor and HOD (i/c) Dept. of Geology, Central University of Kerala	Sourchught
2.	Dr. Pratheesh P Assistant Professor Dept. of Geology, Central University of Kerala	Jon 200/04/19
3.	Dr. Jeyabalan Sangeetha Assistant Professor Dept. of Environmental Science, Central University of Kerala	Jangle- 28/06/19
4.	Dr. R. Shankar Professor (retired), Dept. of Marine Geology, Mangalore University, Mangalagangothri-574199	Shaupt 28/00/19
5.	Dr. V. Prasannakumar Professor (Rtd) and Emeritus Fellow, University of Kerala	anual muni-
6.	Dr. Ganesha Raj General Manager, Regional Remote Sensing Centre- South, NRSC, ISRO Bengaluru-560037	Clinej Johnej 28/6/19
7.	Shri. Suresh Chandran Dy. Director General (Rtd) Geological Survey of India	ab sent-

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EGE 5491. Field Geology (3 credits)

Unit -1

Principles of geological field studies and mapping. Preparations for field studies and mapping. Selecting and preparing a base map. Field equipment. Geological symbols and notations. Lithological and structural mapping. Identification and recording of rock types and structures in the field. Locating points in the field. Measurement and recording of field data. Finding and tracing the contacts between rock units, correlating geologic units, mapping geologic structures, outcrop maps, —locating field data and geologic features in the map.

Unit-2

Locating points in the field. Measurement and recording of field data. Finding and tracing the contacts between rock units, correlating geologic units, mapping geologic structures, outcrop maps, —locating field data and geologic features in the map.

Unit- 3

Preparing final geological map and reports: Report writing, major illustrations, photographs, drawings, diagrams, designing the report, format and specific parts of the report. Field studies in terrains of geological significance and preparation of reports.

References

- Richard J. Lisle, Peter Brabham and John W. Barnes (2011). Basic Geological Mapping (Geological Field Guide). Revised 5th Edition. Wiley-Blackwell.
- Angela L. Coe (2010). Geological Field Techniques. 1st Edition. Wiley-Blackwell. 336p.
- Lahee, F.H. (2002). Field Geology. 6th Edition, CBS Publishers