

डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.



नेक समितीतर्फे 'अ⁺' दर्जा

परिपत्रक क्रमांक/ एम.एस्सी./ एन.ई.पी./ ०९ /२०२५

या परिपत्रकाद्वारे सर्व संबंधितांना कळविण्यात येते की, मा. विद्यापरिषदेच्या दिनांक

२१ जूलै २०२५ रोजी संपन्न झालेल्या बैठकीत विज्ञान व तंत्रज्ञान विद्याशाखे अंतर्गत

एम. एस्सी. भूर्गभशास्त्र (M. Sc. Geology) चतुर्थ सत्राच्या मेजर मॅन्डेटरी

(Major Mandatory) विषयातील जीऑलॉजिकल फिल्डवर्क (Geological Fieldwork)

हा अधिकचा झालेला विषय वगळून एकूण क्रेडिट २४ ऐवजी २२ असा बदल

शैक्षणिक वर्ष २०२५-२६ पासून लागू करण्याबाबत मान्यता देण्यात आलेली आहे.

करिता, सदरील परिपत्रक विद्यार्थी, शिक्षक व शिक्षकेतर कर्मचारी यांच्या निर्देशनास

आणून देण्यात यावे व त्यानुसार पुढील योग्य ती कार्यवाही करण्यात यावी.

विद्यापीठ प्रांगण,
छत्रपती संभाजीनगर- ४३१००४
संदर्भ क्र.अ.वि./२०२५/१३९६
दिनांक- २९/०७/२०२५.

}}
}}
}}
}}

उपकुलसचिव
अभ्यासक्रम विभाग

या परिपत्रकाची एक प्रत माहिती तथा पुढील योग्य त्या कार्यवाहीस्तव अग्रेषित:

- १) प्राचार्य/संचालक, संलग्नीत महाविद्यालये,
डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ, परीक्षा भवन,
- ३) मा. संचालक, युनिक,
डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ,
छत्रपती संभाजीनगर.

==**=

**DR. BABASAHEB AMBEDKAR
MARATHWADA UNIVERSITY,
CHHATRAPATI SAMBHAJINAGAR**



Revised Structure of

M.Sc. Geology

IVth Semester

As per National Education Policy-2020

Under the Faculty of Science & Technology

For Affiliated Colleges Only/-

From the Academic Year 2025-26 & Onwards.

Class: M.Sc. Second Year Semester: IV Semester

Course type	Course Code	CourseName	Teaching Scheme (Hrs./ week)		Credits Assigned		Total Credits	Scheme of Examination			
			Theory	Pract.	Theory	Pract.		Theory Max. Marks 75		Practical Max. Marks 25/100	
								CA-40% Min/Max	SEE 60% Min/Max	CA 40% Min/Max	SEE 60% Min/Max
DSC Major Mandatory	GEO/MJ/650T	Environmental Geology	3	-	3	-	12	12/30	18/45	-	-
	GEO/MJ/651T	Engineering Geology	3	-	3	-		12/30	18/45	-	-
	GEO/MJ/652T	MiningGeology	3	-	3	-		12/30	18/45	-	-
	GEO/MJ/653P	Practical based on GEO/MJ/650	-	2	-	1		-	-	4/10	6/15
	GEO/MJ/654P	Practical based on GEO/MJ/651	-	2	-	1		-	-	4/10	6/15
	GEO/MJ/655P	Practical based on GEO/MJ/652	-	2	-	1		-	-	4/10	6/15
DSE (Choose any one from pool of courses A/B/C with its respective practical)	GEO/DSE/656AT	A.Groundwater Exploration	3	2	3	1	04	12/30	18/45	4/10	06/15
	GEO/DSE/657AP	Practical based on GEO/DSE/656AT									
	GEO/DSE/656BT	B.Drilling and Logging									
	GEO/DSE/657BP	Practical based on GEO/DSE/656BT									
	GEO/DSE/656CT	C.Disaster Management									
	GEO/DSE/657CP	Practical based on GEO/DSE/656CT									
RP	GEO/RP/659	Research Project-2	-	12	-	6	06	-	-	16/40	24/60
			12	24	12	10	22 credits	120	180	100	150

1. Major Mandatory (DSC) :

GEO/MJ/650: Environmental Geology
 GEO/MJ/651: Engineering Geology
 GEO/MJ/652: Mining Geology
 GEO/MJ/653: Practical based on GEO/MJ/650 Environmental Geology
 GEO/MJ/654: Practical based on GEO/MJ/651 Engineering Geology
 GEO/MJ/655: Practical based on GEO/MJ/652 Mining and Statistical Geology

2. Discipline Specific Elective (DSE-Choose any one from pool of courses A/B/C with its respective practical)

GEO/DSE/656AT: Groundwater Exploration
 GEO/DSE/657AP: Practical based on GEO/DSE/657AT Groundwater Exploration
 OR
 GEO/DSE/656BT: Drilling and Logging
 GEO/DSE/657BP: Practical based on GEO/DSE/657BT-Drilling and Logging

OR

GEO/DSE/656CT: Disaster Management
 GEO/DSE/657CP: Practical based Disaster Management

3. Research Project (RP) -2- GEO/RP-2/658: Research Project in Geology

019

Class: M.Sc. Second Year

Semester: IV Semester

Course type	Course Code	Course Name	Teaching Scheme (Hrs./ week)		Credits Assigned		Total Credits	Scheme of Examination			
			Theory	Pract.	Theory	Pract.		Theory Max. Marks 75		Practical Max. Marks 25/100	
								CA-40% Min/Max	SEE 60% Min/Max	CA 40% Min/Max	SEE 60% Min/Max
	GEO/MJ/650T	Environmental Geology	3	-	3	-		12/30	18/45	-	-
DSC Major Mandatory	GEO/MJ/651T	Engineering Geology	3	-	3	-		12/30	18/45	-	-
	GEO/MJ/652T	Mining Geology	3	-	3	-		12/30	18/45	-	-
	GEO/MJ/653P	Practical based on GEO/MJ/650	-	2	-	1	14	-	-	4/10	6/15
	GEO/MJ/654P	Practical based on GEO/MJ/651	-	2	-	1	12	-	-	4/10	6/15
	GEO/MJ/655P	Practical based on GEO/MJ/652	-	2	-	1		-	-	4/10	6/15
	GEO/MJ/656	Geological Fieldwork *	-	4	-	2		-	-	8/20	12/30
	DSE (Choose any one from pool of courses A/B/C with its respective practical)	GEO/DSE/657AT	A. Groundwater Exploration	3	2	3	1	04	12/30	18/45	4/10
GEO/DSE/658AP		Practical based on GEO/DSE/657AT									
GEO/DSE/657BT		B. Drilling and Logging									
GEO/DSE/658BP		Practical based on GEO/DSE/657BT									
GEO/DSE/657CT		C. Disaster Management									
GEO/DSE/658CP		Practical based on GEO/DSE/657CT									
RP	GEO/RP/659	Research Project-2	-	12	-	6	06	-	-	16/40	24/60
			12	24	12	10	22 credits	120	180	100	150

1. Major Mandatory (DSC) :

- GEO/MJ/650: Environmental Geology
- GEO/MJ/651: Engineering Geology
- GEO/MJ/652: Mining Geology
- GEO/MJ/653: Practical based on GEO/MJ/650 Environmental Geology
- GEO/MJ/654: Practical based on GEO/MJ/651 Engineering Geology
- GEO/MJ/655: Practical based on GEO/MJ/652 Mining and Statistical Geology

GEO/MJ/656: Geological Fieldwork - *असली मसुदा काबज्जात मारवा*

2. Discipline Specific Elective (DSE-Choose any one from pool of courses A/B/C with its respective practical)

- GEO/DSE/657AT: Groundwater Exploration
- GEO/DSE/658AP: Practical based on GEO/DSE/657AT Groundwater Exploration
- OR
- GEO/DSE/657BT: Drilling and Logging
- GEO/DSE/658BP: Practical based on GEO/DSE/657BT- Drilling and Logging

OR

- GEO/DSE/657AT: Disaster Management
- GEO/DSE/658: Practical based Disaster Management

3. Research Project (RP) -2 - GEO/RP-2/699: Research Project in Geology