Table of Contents

1.3.3- CONSOLIDATED REPORT OF FIELD VISIT AND PHOTOS	2
1 Badami_Pattadkal 2017	3
2 Bagalkot Study Tour Report 2015	8
3 Bagalkot Study Tour Report 2019	14
4 Bagalkot Study Tour Report 2021	20
5 Bandiwade Study college report 2018	26
6 GEOLOGICAL STUDY TOUR REPORT AURANGABAD 2019	28
7 GEOLOGICAL STUDY TOUR REPORT KARWAR 2015	35
8 GEOLOGICAL STUDY TOUR REPORT KARWAR-ANKOLA 2019	42
9 gokakGudch_tourep 16	48
9.1 Geological structures seen during the field study	50
10 gokakGudch_tourep 17	53
10.1 Geological structures seen during the field study	55
11 gokakGudch_tourep 19	58
11.1 Geological structures seen during the field study	60
12 KARWAR-ANKOLA Study Tour 2021	63
13 Malvan report 2019	68
13.1 Geological and Geomorphological structures seen during the field study	71
14 Malvan report 2019	74
15 Pondichery report 2019	80
16 Rajasthan Study Tour report 2017	88
17 Ratnagiri report 2020	98
17.1 Geological and Geomorphological structures seen during the field study	101
18 Study tour photographs with caption	104
19 Ulavi report 2019	111
1.3.3_STUDY TOUR PHOTOS	116

Table of Contents

Badami_Pattadkal 2017	2
Bagalkot Study Tour Report 2015	7
Bagalkot Study Tour Report 2019	13
Bagalkot Study Tour Report 2021	19
Bandiwade Study college report 2018	25
GEOLOGICAL STUDY TOUR REPORT AURANGABAD 2019	27
GEOLOGICAL STUDY TOUR REPORT KARWAR 2015	34
GEOLOGICAL STUDY TOUR REPORT KARWAR-ANKOLA 2019	41
gokakGudch_tourep 16	47
1 Geological structures seen during the field study	49
gokakGudch_tourep 17	52
1 Geological structures seen during the field study	54
gokakGudch_tourep 19	57
1 Geological structures seen during the field study	59
KARWAR-ANKOLA Study Tour 2021	62
Malvan report 2019	67
1 Geological and Geomorphological structures seen during the field study	70
Malvan report 2019	73
Pondichery report 2019	79
Rajasthan Study Tour report 2017	87
Ratnagiri report 2020	97
1 Geological and Geomorphological structures seen during the field study	100
Study tour photographs with caption	103
Ulavi report 2019	110



REPORT OF

GEOLOGICAL STUDY TOUR TO BADAMI

Date of visit Sunday, 1 October 2017

B.Sc. THIRD & FIFTH SEMESTER GEOLOGY (OPTIONAL)



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss	of
B.Sc. III/V Semester with Geology as optional subject has attended the	ne
Geological Study Tour to "Badami" on 1 October 2017.	

Exam Seat No. _____

Date:

Head, Dept. of Geology

GSS COLLEGE, DEPARTMENT OF GEOLOGY GEOLOGICAL STUDY TOUR TO ULAVI CAVES

STUDY TOUR REPORT

Date of visit 8th February 2018

(We started our journey at 8.0 am and returned at 10 pm)

We the B.Sc. II sem students of Geology Department, were taken to Ulavi caves as a part of curriculum. Ulavi is well known for the Channabasaveshwara temple. The place is known for its historical aspects. Geologically the area is well known for Karst topography (limestone caves) and huge rock cliffs. The rock formations are mainly of crystalline limestone with chert/silica bands. There are numerous caves carved out of cracks and chemical weathering due to water action, showing beautiful stalactites and stalagmaites, which is a geologists and speleologists' paradise. We were taken to several of these caves and cliffs made of crystalline limestone. Mahamane Gavi, is located about 8km and is the farthest of the caves in the dense forest. Aakalu Gavi, is one of the famous, the limestone rock cliff here is about 800 ft tall and the cave is situated about 50 ft above the ground (Figure 1), and a ladder is kept to reach the cave. Here, one need to crawl through the narrow mouth of the cave. The beautiful stalactites are observed in this cave. The stalactites look like a cow's mamillary glands (Figure 2). The other cave, Vibhuti Mantapa, is at the ground level with a fairly large entrance, where in Stalagmite and the pillar (joining the stalactite and stalagmite) is seen (Figure 3).

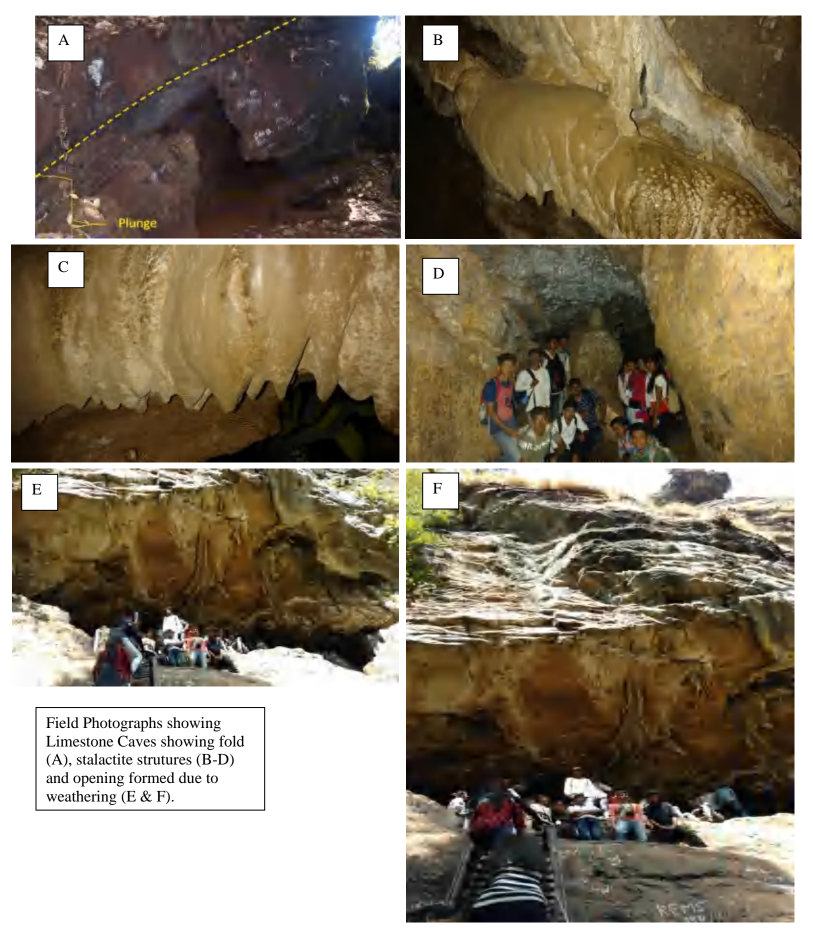
Akka Nagamma cave is situated on the way to Akalgavi, where two entrances one goes steep below the underground, where the other is at shallow level. Here too beautiful stalactites (Figure 4) and beds formed due to leaching are seen.

All these caves show the effect of weathering by plants and water action on limestone.

We were shown sedimentary structures such as bedding, folding, differential weathering, elephant skin weathering (Figure 5), etc and the use of Brunton compass and GPS in the field.

Name:	Class: B.Sc. III/V Sem
	Examination No.:
Signature and Name of the staff:	
Dr.P.T.Hanamgond	
Prof. S.S.Mense	

Field Photographs





REPORT

GEOLOGICAL STUDY TOUR TO AN OPEN CAST LIMESTONE MINE IN BAGALKOT

Date of visit 12th October 2013

B.Sc. THIRD SEMESTER

GEOLOGY (OPTIONAL)



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss	C	of	B.Sc. II	II	Semester
---------------------------------	---	----	----------	----	----------

with Geology as optional subject has attended the Geological Study Tour to "Geological study

tour to open cast Limestone mines in Lokapur" on 11th September 2015.

Exam Seat No. _____

Date:

Head, Dept. of Geology

LOCATION AND ACCESSIBILITY

Lokapur in Bagalkot district is an important commercial centre for Limestone and Dolomite minerals. The National highway 13 from Hubli to Sholapur passes 10 Km. west of Bagalkot. Recently the railway route from Sholapur to Hubli has been converted to broad gauge too.

PHYSICAL FEATURES AND CLIMATE

It is learnt from the Miines and Geology Department reports that the area is a plain ground with general northerly slope. There are two parallel chains of bold ridges running in WNW-ESE direction on either side of Raichur Belgaum State highway. These ridges are comprised of low mounds with an average attitude of (1800' N 600 M) above M.S.L. The tallest mound of 2000' is situated NW of Bagalkot town. There are number of small seasonal streams draining into Ghataprabha river which flows E- W due north of Bagalkot town.

The vegetation in the area is not very conspicuous due to dry climate. The region is under arid and semi arid zone. The months of March to May are the hottest. This is followed by SW monsoon from the mid June to the end of September. December is the coldest period reading the lowest temperature drop of 14.8^o C. The highest temperature recorded is 43°C. The average annual rainfall is 570 MM.

The region is spread over by medium and deep black soil and red sandy soil derived from sandstones and shales. The average soil thickness is 1 to 1.5 mts.

It is reported that, the pioneering survey for limestones was conducted by Capt. Newbold in 1842-45 in the Kaladagi basin.

GEOLOGY OF THE AREA

The geology of the area is quite well known World over for the Proterozoic sedimentary basins popularly known as "Kaladgi Formation". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "Kaladgi" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The basin is located in the northern part of the Dharwar Craton, Karnataka. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy: The Kaladgi has now been accorded a supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group. Following is the details of Bagalkot group.

	Badami Group(285)	Katageri Limestone (150) Kerur Arenite (135)	Limestone, shale Conglomerate, arenite, shale	
	Angular Unconformity			
	I	ntrusives: Quartz veins, pegmatite, do	olerite dykes	
BAGALKOT GROUP	Simikeri Subgroup (1150)	Hosakatti Argillite(700) Arlikatti Dlolmite (130) Niralkerr Breccia (40) Kundargi Quartzite (280)	Argillite Dolomite, hematite bed Chert Breccia Conglomerate, quartzite, argillite	
LKC				
BAGAL	(2750)Chikshillikeri Limestone (800) Yargatti Argillitte (720) Mahakut Breccia (130)Limestone,shale Argillite,dolomite Chert breccias		Dolomite,Limestone,argillite Limestone,shale Argillite,dolomite	
	Nonconformity and angular Conformity			
	Gneisses/Granites and Schist Belts of Dharwar craton			

DISCRIPTION OF ROCK UNITS

The megascopic charecters and mode of occurrence of different rock types encountered in the field are as follows:

Laterites: Along the highway, the laterites were observed, occuring as isolated hill caps representing the youngest among the succession, overlying the Kaladagi's. These laterites are ferruginous porous and highly altered formations owing to residual weathering. The extent of outcrops is less conspicuous.

Quartzites: The Quartzites occurs as prominent and well demarcated outcrops. These Quartzites range from pale gray to pinkish colored hard and compact coarse grained, highly jointed trending WNW-ESE with general southerly dip ranging from 50°-65°.

Conglomerates: The basal conglomerates lie immediately below Quartzites indicating a break in deposition. The siliceous matrix encloses ferruginous quartz pebbles, which are oval to sub oval shaped ranging in size from few centimeters to 2.3 inches.

High Calcium Limestone: Bluish Crystalline limestones occur parallel to the quartzites underlying conglomerate beds. These are of two types viz. bluish to bluish gray high calcium limestones and variegated limestone of various colors of bluish gray, green and pale pink linear bands. The general trend of the formation is similar to quartzites with southerly dip ranging from 35° to 65°. At places the trend changes to NNW-SSE with easterly dip of 15° to 20° signifying folded nature.

Dolomites: The dolomite occurrences are not very extensive but appear as isolated and scattered outcrops of varying dimensions associated with high calcium limestones. The bands are linear

and pale gray to ash gray hard and compact with typical elephant skin weathered outer surface. The trend is also variable due to flexibility resulting in folding and contortion into arcs. The general trend of the formation is WNW-ESE with low angle Easterly dip. The major joints are disposed at right angles to the strike direction.

Lime Kankar: Extensive Kankar deposits are not frequently seen in the area, however visible patches of Kankar are observed about 4 Km. north of Gaddanakere cross on Hubli-Sholapur roadside, south of Yedehalli village and around Kaladagi village.

Under the guidance of Shri. Narasimhamurthy, Mine Manager, Bagalkot, we visited two open cast mines (Photos A), wherein we were enlightened with mining types, mine planning, resource estimation, aforestation, benches, bench width, core drilling, blasting, ore transportation etc.

During the field visit we could observe various geological features such as weathering effect on dolomites giving rise to elephant skin weathering (Photo B), fold structures (Photo C & D), Stratification and dipping beds (E), leaching/dissolution effect and cave formation (F), and also learnt the drilling and grading techniques (G & H).

Acknowledgements:

We are grateful to Dr.P.T.Hanamgond & Miss. Manisha Dhuri of Geology department, for conducting this study tour. We thank Shri. G.S.Narasimhamurthy, Mine Manager, Bagalkot, for explaining us the mining techniques. We thank our Principal Prof.A.K.Mense, for allowing us to this study tour.

Reference

M.S.Anand, R.Srinivasiah and B.S.N.Shetty, 1999. Investigation for Limestone Dolomites in the Submersion Zone from Bagalkot to Kaladgi, Bagalkot District (Field Session 1980-81), Dept of Mines and Geology, Bangalore, No.310, 12p.

Name:	Class: B.Sc. III Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
	Miss.Manisha Dhuri

FIELD PHOTOGRAPHS



Description of field photos: 1. Quarry of Argillaceous rocks; 2. Panoramic view of the Limestone open cast mine at Shellikeri; 3. Drag fold structure of quartz vein; 4. Syncline fold structure at Shellikeri Limestone mine; 5. Dissolution structure in limestone; 6. Ferrugenous leaching along bedding plane; 7. Core drilling in the mine; and 8. Banded Hematite Quartzite (BHQ) outcrop near Deshnur.



REPORT

GEOLOGICAL STUDY TOUR TO AN OPEN CAST DOLOMITE MINE AT NEELKERI, BAGALKOTE

Date of visit 7th April 2019

B.Sc. SIXTH SEMESTER

GEOLOGY (OPTIONAL)





Department of Geology

CERTIFICATE

This is to certify that Mr/Miss	of	B.Sc.	VI	Semester
---------------------------------	----	-------	----	----------

with Geology as optional subject has attended the Geological Study Tour to "Geological study

tour to open cast Dolomite mines at Neelkeri, Bagalkote" on 7th April 2019.

Exam Seat No. _____

Date:

Head, Dept. of Geology

LOCATION AND ACCESSIBILITY

Bagalkot district is an important commercial centre for Limestone and Dolomite minerals because of extensive carbonate deposits. The National highway 13 from Hubli to Sholapur passes 10 Km. west of Bagalkot. Recently the railway route from Sholapur to Hubli has been converted to broad gauge too.

PHYSICAL FEATURES AND CLIMATE

It is learnt from the Miines and Geology Department reports that the area is a plain land with general northerly slope. There are two parallel chains of bold ridges running in WNW-ESE direction on either side of Raichur Belgaum State highway. These ridges are comprised of low mounds with an average attitude of (1800' N 600 M) above M.S.L. The tallest mound of 2000' is situated NW of Bagalkot town. There are number of small seasonal streams draining into Ghataprabha River which flows E- W due north of Bagalkot town.

The vegetation in the area is not very conspicuous due to dry climate. The region is under arid and semi arid zone. The months of March to May are the hottest. This is followed by SW monsoon from the mid June to the end of September. December is the coldest period reading the lowest temperature drop of 14.8^o C. The highest temperature recorded is 43°C. The average annual rainfall is 570 MM.

The region is spread over by medium and deep black soil and red sandy soil derived from sandstones, limestone-dolomite and shales. The average soil thickness is 1 to 1.5 mts.

It is reported that, the pioneering survey for limestone-dolomite was conducted by Capt. Newbold in 1842- 45 in the Kaladagi basin.

GEOLOGY OF THE AREA

The geology of the area is quite well known World over for the Proterozoic sedimentary basins popularly known as "Kaladgi Formation". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "Kaladgi" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The basin is located in the northern part of the Dharwar Craton, Karnataka. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy: The Kaladgi has now been accorded a Supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group. Following is the details of Bagalkot Group.

	Badami Group(285)	Katageri Limestone (150) Kerur Arenite (135)	Limestone, shale Conglomerate, arenite, shale	
	Angular Unconformity			
	I	ntrusives: Quartz veins, pegmatite, do	olerite dykes	
BAGALKOT GROUP	Simikeri Subgroup (1150)	Hosakatti Argillite(700) Arlikatti Dlolmite (130) Niralkeri Breccia (40) Kundargi Quartzite (280)	Argillite Dolomite, hematite bed Chert Breccia Conglomerate, quartzite, argillite	
LKC				
BAGAL	(2750)Chikshillikeri Limestone (800) Yargatti Argillitte (720) Mahakut Breccia (130)Limestone,shale Argillite,dolomite Chert breccias		Dolomite,Limestone,argillite Limestone,shale Argillite,dolomite	
	Nonconformity and angular Conformity			
	Gneisses/Granites and Schist Belts of Dharwar craton			

DISCRIPTION OF ROCK UNITS

The megascopic charecters and mode of occurrence of different rock types encountered in the field are as follows:

Laterites: Along the highway, the laterites were observed, occuring as isolated hill caps representing the youngest among the succession, overlying the Kaladagi's. These laterites are ferruginous porous and highly altered formations owing to residual weathering. The extent of outcrops is less conspicuous.

Quartzites: The Quartzites occurs as prominent and well demarcated outcrops. These Quartzites range from pale gray to pinkish colored hard and compact coarse grained, highly jointed trending WNW-ESE with general southerly dip ranging from 50°-65°.

Conglomerates: The basal conglomerates lie immediately below Quartzites indicating a break in deposition. The siliceous matrix encloses ferruginous quartz pebbles, which are oval to sub oval shaped ranging in size from few centimeters to 2.3 inches.

High Calcium Limestone: Bluish Crystalline limestones occur parallel to the quartzites underlying conglomerate beds. These are of two types viz. bluish to bluish gray high calcium limestones and variegated limestone of various colors of bluish gray, green and pale pink linear bands. The general trend of the formation is similar to quartzites with southerly dip ranging from 35° to 65°. At places the trend changes to NNW-SSE with easterly dip of 15° to 20° signifying folded nature.

Dolomites: The dolomite occurrences are not very extensive but appear as isolated and scattered outcrops of varying dimensions associated with high calcium limestones. The bands are linear

and pale gray to ash gray hard and compact with typical elephant skin weathered outer surface. The trend is also variable due to flexibility resulting in folding and contortion into arcs. The general trend of the formation is WNW-ESE with low angle Easterly dip. The major joints are disposed at right angles to the strike direction. At Neelkeri mines, majority of the deposits are dolomite (Photos 1-5), at one mine the dolomite occurs with shale beds.

Lime Kankar: Extensive Kankar deposits are not frequently seen in the area, however visible patches of Kankar are observed about 4 Km. north of Gaddanakere cross on Hubli-Sholapur roadside, south of Yedehalli village and around Kaladagi village.

Stromatolite: Stromoatolites are one of the first life existing on the earth mainly formed by the cynobacteria (Photo 1). They are exposed along Yargatti-Gokak road about 2km from Yargatti.

We visited three open cast mines (Photos 2 - 5), wherein we were enlightened with mining types, mine planning, resource estimation, aforestation, benches, bench width, core drilling, blasting, ore transportation, mine closure, estimation of ore, uses etc.

During the field visit we could observe various geological features such as weathering effect on dolomites giving rise to elephant skin weathering (Photo 2), leaching/dissolution effect and cave formation (3), and fracture fill deposit with angular fragments (4). On the way to Bagalkote after Yargatti about few kilometers, we could see folded limestone deposit with quartz veins (Photo 6).

Acknowledgements:

We are grateful to Dr.P.T.Hanamgond, Head Department of Geology; Prof.Suraj Mense and Prof Yogesh Kutre of Geology department, for conducting this study tour. We thank Shri. Anil Hadagli, Mine owner, Bagalkote, for explaining us the mining techniques.

Reference

M.S.Anand, R.Srinivasiah and B.S.N.Shetty, 1999. Investigation for Limestone Dolomites in the Submersion Zone from Bagalkot to Kaladgi, Bagalkot District (Field Session 1980-81), Dept of Mines and Geology, Bangalore, No.310, 12p.

Name:	Class: B.Sc. VI Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
	Prof. Suraj S Mense
	Prof. Yogesh M Kutre

FIELD PHOTOGRAPHS





REPORT

GEOLOGICAL STUDY TOUR TO A SANDSTONE QUARRY NEAR MURADI, BAGALKOTE; AND AN OPEN CAST LIMESTONE MINE AT LOKAPUR

The field visit was organized jointly with Mining Engineers' Association of India, Belgaum Chapter as a MoU continuation activity

Date of visit 31 January 2021

B.Sc. FIFTH SEMESTER

GEOLOGY (OPTIONAL)





Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of B.Sc. V Semester

with Geology as optional subject has attended the Geological Study Tour to GEOLOGICAL

STUDY TOUR TO A SANDSTONE QUARRY NEAR MURADI, BAGALKOTE; AND

AN OPEN CAST LIMESTONE MINE AT LOKAPUR on 31 January 2021.

Exam Seat No.

Date:

Head, Dept. of Geology

LOCATION AND ACCESSIBILITY

Bagalkot district is an important commercial centre for Limestone and Dolomite minerals because of extensive carbonate deposits. The area is also known for other building materials such as Sandstones, Shales, Quartzites etc. The National highway 13 from Hubli to Sholapur passes 10 Km. west of Bagalkot. Recently the railway route from Sholapur to Hubli has been converted to broad gauge too.

PHYSICAL FEATURES AND CLIMATE

It is learnt from the Mines and Geology Department reports that the area is a plain land with general northerly slope. There are two parallel chains of bold ridges running in WNW-ESE direction on either side of Raichur Belgaum State highway. These ridges are comprised of low mounds with an average attitude of (1800' N 600 M) above M.S.L. The tallest mound of 2000' is situated NW of Bagalkot town. There are number of small seasonal streams draining into Ghataprabha River which flows E- W due north of Bagalkote town.

The vegetation in the area is not very conspicuous due to dry climate. The region is under arid and semi arid zone. The months of March to May are the hottest. This is followed by SW monsoon from the mid June to the end of September. December is the coldest period reading the lowest temperature drop of 14.8° C. The highest temperature recorded is 43° C. The average annual rainfall is 570 MM.

The region is spread over by medium and deep black soil and red sandy soil derived from sandstones, limestone-dolomite and shales. The average soil thickness is 1 to 1.5 mts.

It is reported that, the pioneering survey for limestone-dolomite was conducted by Capt. Newbold in 1842- 45 in the Kaladagi basin.

GEOLOGY OF THE AREA

The geology of the area is quite well known World over for the Proterozoic sedimentary basins popularly known as "Kaladgi Formation". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "Kaladgi" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The basin is located in the northern part of the Dharwar Craton, Karnataka. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy: The Kaladgi has now been accorded a Supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group. Following is the details of Bagalkot Group.

	Badami Group(285)	Katageri Limestone (150) Kerur Arenite (135)	Limestone, shale Conglomerate, arenite, shale		
		Angular Unconformity			
]	ntrusives: Quartz veins, pegmatite, d	olerite dykes		
BAGALKOT GROUP	Simikeri Subgroup (1150)	Hosakatti Argillite(700) Arlikatti Dlolmite (130) Niralkeri Breccia (40) Kundargi Quartzite (280)	Argillite Dolomite, hematite bed Chert Breccia Conglomerate, quartzite, argillite		
LKC	Disconformity				
BAGA	Lokapur Sub-group (2750)	Yadahalli Argillite (60) Muddapur dolomite (5650 Chikshillikeri Limestone (800) Yargatti Argillitte (720) Mahakut Breccia (130) Saundatti Quartzite (475)	Argillite Dolomite,Limestone,argillite Limestone,shale Argillite,dolomite Chert breccias Conglomerate, quartz, shale		
	Nonconformity and angular Conformity				
	Gneisses/Granites and Schist Belts of Dharwar craton				

DISCRIPTION OF ROCK UNITS

The megascopic characters and mode of occurrence of different rock types encountered in the field are as follows:

Laterites: Along the highway, the laterites were observed, occurring as isolated hill caps representing the youngest among the succession, overlying the Kaladagi's. These laterites are ferruginous porous and highly altered formations owing to residual weathering. The extent of outcrops is less conspicuous.

SRP Sandstone Quarry (Photos 1-6: We visited SRP Sandstone Quarry owned by Shri H G Shripada, Member of Mining Engineers' Association of India, Belgaum Chapter. He welcomed us and explained in detail about the sandstone quarry, how the blocks of sandstone are being cut, used as building material as polished tiles, M-sand preparation, fine material used for painting etc, which he told is "0 – waste management" mine. Our teachers explained us about the structures observed in these sandstone deposits such as ripple marks, sole marks etc. They also explained the importance of conglomerate/breccia in stratigraphy and as building material.

Quartzites: The Quartzites occurs as prominent and well demarcated outcrops. These Quartzites range from pale gray to pinkish colored hard and compact coarse grained, highly jointed trending WNW-ESE with general southerly dip ranging from 50°-65°.

Conglomerates: The basal conglomerates lie immediately below Quartzites indicating a break in deposition. The siliceous matrix encloses ferruginous quartz pebbles, which are oval to sub oval shaped ranging in size from few centimeters to 2.3 inches.

High Calcium Limestone: Bluish Crystalline limestones occur parallel to the quartzites underlying conglomerate beds. These are of two types viz. bluish to bluish gray high calcium limestones and variegated limestone of various colors of bluish gray, green and pale pink linear bands. The general trend of the formation is similar to quartzites with southerly dip ranging from 35° to 65°. At places the trend changes to NNW-SSE with easterly dip of 15° to 20° signifying folded nature. At Nandi Minerals Limestone mines, majority of the deposits are Limestone (Photos 7-8). Lime Kankar/Gossan deposits are observed on the surface near the mines. Shri GSN Murty, Member of Mining Engineers' Association of India and Mining Engineer, elaborated how the mineral is mined, grading and marketing etc. He also explained how the ore estimation is done using core drilling.

Dolomites: The dolomite occurrences are not very extensive but appear as isolated and scattered outcrops of varying dimensions associated with high calcium limestones. The bands are linear and pale gray to ash gray hard and compact with typical elephant skin weathered outer surface. The trend is also variable due to flexibility resulting in folding and contortion into arcs. The general trend of the formation is WNW-ESE with low angle Easterly dip. The major joints are disposed at right angles to the strike direction.

Overall, we were enlightened with mining types, mine planning, resource estimation, aforestation, benches, bench width, core drilling, blasting, ore transportation, mine closure, estimation of ore, uses etc. During the field visit we could observe various geological features such as weathering effect giving rise to leaching/dissolution effect.

Acknowledgements:

We are grateful to Dr.P.T.Hanamgond, Head Department of Geology; Prof.Suraj Mense and Prof Yogesh Kutre of Geology department, for conducting this study tour. We thank Shri. Shri H G Shripada, MEAI Belgaum Chapter Member & Mine owner, Bagalkote; and Shri GSN Murty, MEAI Belgaum Chapter member and Consultant Mining Engineer for explaining us the mining techniques.

Reference

M.S.Anand, R.Srinivasiah and B.S.N.Shetty, 1999. Investigation for Limestone Dolomites in the Submersion Zone from Bagalkot to Kaladgi, Bagalkot District (Field Session 1980-81), Dept of Mines and Geology, Bangalore, No.310, 12p.

Name:	Class: B.Sc. VI Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
	Prof. Suraj S Mense
	Prof. Yogesh M Kutre

FIELD PHOTOGRAPHS



Geological study tour Bandiwade, Kolhapur, Maharashtra

Date of Visit 12 October 2018

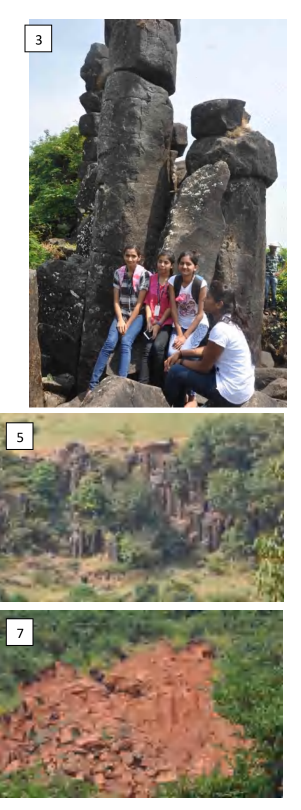
REPORT

We visited, the Columnar Basalt exposure exposed near Panhala, at a village Bandiwade, Kolhapur district. The place is well known for the famous geological columnar basalts exposed in a cliff. Each column is about 1.5 m diameter and varying height of 5 to 15 m. The basaltic rock belong to Deccan Volcanic Province (Deccan Traps). On the way, we could observe similar columnar exposures all along Panhala hill range.

We visited the Panhala hill, where similar structures all along the fort area were seen. We visited the botanical garden and laterite deposits with varying colors in the garden premises. The students were shown various structures like basaltic layers, amygdaloidal and vesicular structures, columnar structures etc.

FIELD PHOTOGRAPHS







REPORT

GEOLOGICAL STUDY TOUR AROUND AURANGABAD, MAHARASHTRA

Date of visit 27 Sept to 1st Oct 2019

B.Sc. FIFTH SEMESTER GEOLOGY (OPTIONAL)



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss.________ of B.Sc. Fifth Semester with Geology as optional subject has attended the Geological Study Tour to "GEOLOGICAL STUDY TOUR AROUND AURANGABAD, MAHARASHTRA" from 27 Sept to 1st Oct 2019.

Exam Seat No. _____

Date:

Head, Dept. of Geology

GEOLOGICAL STUDY TOUR REPORT Places of visit: Aurangabad and surrounding places. Date of Journey: 27th Sept to 1st Oct 2019.

Geological study tour was conducted for B.Sc.V Sem students for five days. We started our journey on 27th Sept night at 8.0 pm via Kolhapur.

In this study tour we visited to Ajanta, Ellora and Basalt quarry around Aurangabad. On the way back we visited GARGOTI, one of the best mineral museum of India, in Sinnar taluka of Nasik district, Maharashtra.

Geological Background of the Area:

Aurangabad is one of the historic city of Maharashtra state. The majority of Maharashtra state is covered by the Deccan Traps which contain lava flows erupted from Upper Cretaceous to Lower Eocene age well known as Deccan Volcanic Province (DVP). The Deccan flood basalt erupted approximately around 65 My ago in the Indian peninsula and currently covers more than 500000 km². These are best developed in the Western Ghat escarpment in the SW part of the province where they are 1.7 - 2.0 km thick. They thin out gradually towards the east. Dykes, sills and plugs are important components of the magmatic plumbing system of the Deccan Trap.

Aurangabad district is completely covered by the basaltic lava flows, which are horizontal and each flow has two distinct units. The upper layers consist of vesicular and amygdaloidal zeolitic; while the bottom layer consists of massive basalt. The soil is black derived from weathering of basaltic rocks. Many structural features (e.g. faults, fractures, joints, veins and dykes) are exposed around.

Location 1: Tisgaon [N19.8689, E75.2480]

We visited a huge basaltic quarry, which has compact Basalt. The rock has amygdaloidal structure and contain zeolite minerals. We could observe the water seepage along the junction of weathered zone and hard rock. The surface water percolates through the weathered zone and seeps out from the hard rock junction.

Location 2: Ellora Caves [20.0268% 75.1771°E]

Ellora caves are well known historic monument recognized by UNESCO as heritage site during 1983. There are over 34 caves which are carved within the massive basaltic layer. Of these the Monolithic Vishnu temple is famous which has been carved from top and from front. Most of the caves were constructed during the period ranging from 2nd century BC to 6th century AD.

Location 3: Ajanta Caves [2033 '12"N 7542 '01"E]

The caves were built in two phases, the first phase starting around 2nd century BC, while the second phase was built around 400–650 BC, according to older accounts, or in a brief period of 460–480 BC according to later scholarship. The site is a protected monument in the care of the Archaeological Survey of India. They were

covered by forest accidentally "discovered" and brought to light in 1819 by a colonial British officer Captain John Smith. The caves are carved in the Basaltic rock exposed along the northern wall which is U shaped gorge cut by the river Waghur. Within the gorge there are number of waterfalls.

Location 4: Majnu Hills [N19°53.968',E075°20.900']

Strike: N75W, Dip: 5NE

The site is peculiar where an igneous dyke is seen with horizontal columnar structures which were formed due to tensional forces. Hanamgond et al., (2011) have reported a preliminary observations on this dyke. They have reported that there is a displacement of this dyke and attributed it to localized tectonic disturbance or deformation. These dykes are made up of amygdaloidal basalt, which cuts through the porphyritic basalt flow, thus developing a horizontal contact of the lower porphyritic basalt with the upper amygdaloidal basalt. The compact basalt dyke cuts through these two flows.

Location 5: Lonar Lake [1958 '35"N 7630 '30"E]

We visited the world famous Lonar Lake, located at Lonar in Buldhana district, Maharashtra, India. It is created by the impact of a meteorite. Lonar crater, is notified National Geoheritage Monument. The crater has water that is saline, soda lake,. Lonar Lake was created by a asteroid collision with earth impact during the Pleistocene Epoch. It is one of the four known, hyper velocity, impact craters in basaltic rock anywhere on Earth. The other three basaltic impact structures are in southern Brazil. A Max. diameter of 1.2 kilometres (3,900m).The crater's age has been estimated to be 52,000 \pm 6,000 years (Cretaceous). The United States Geological Survey, Geological Society of India have conducted extensive studies of the site Biological nitrogen fixation was discovered in this lake in 2007 and also found that the minerals, in the lake soil, are very similar to the minerals found in moon rock brought back during Apollo Program. The crater has an oval shape. The meteorite impact came from the east, at an angle of 35 to 40 degrees. Max. length 1,830 m (6,000m); Surface area 1.13 km2 (0.44 sq miles) Average depth 137 m (449 ft); Max. depth 150 m (490 ft)

Location 6: Gargoti Mineral Museum

It is one of the best mineral museums in India and is the 1st Museum in "Sinnar taluk of Nasik district" that came in to existence in April 2001. Gargoti Museum displays the personal collection of Connoisseur Mr.K.C.Pandey. His collection consists of:

Natural Indian Zeolite Minerals & Crystals, Natural Gems Stones, Natural Precious/Semi-Precious Stones, Natural Precious/Semi Precious Metals, Fossils, Stone Handicrafts (Statues) collected from all around the world. Very unique & rare Statue of Lord Ganesha and Jain Teerthankar carved out of a single piece of Himalayan Clear Quartz; gold nuggets, native metals, etc., are worth mentioning.

We reached Belgaum night at 1.30 am on 2 October.

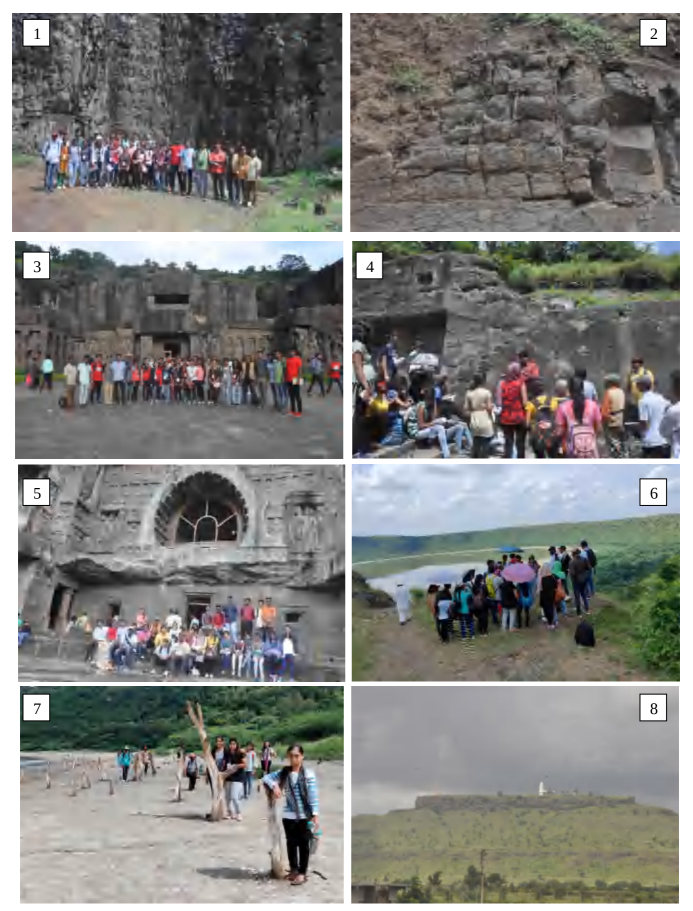
Acknowledgements: We are grateful to Dr.P.T.Hanamgond and Yogesh Kutre, for conducting this study tour. We thank our Principal, for allowing us for this study tour.

Name:	Class: B.Sc.V Sem
	Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Yogesh Kutre

DESCRIPTIONS OF FIELD PHOTOGRAPHS:

Field Photo 1: Exposure of a cliff at a basaltic quarry.
Field Photo 2: Mural joints exposed in the basaltic quarry
Field Photo 3: Infront of famous Vishnu temple cave at Ellora
Field Photo 4: Geological features are being explained by Prof. Dnyaneshwar Wayal
Field Photo 5: View of one of the cave at Ajanta
Field Photo 6: View of the Lonar Lake
Field Photo 7: The dried up tree branches at Lonar lake owing to saline water action
Field Photo 9: Sharp contact of the porphyritic basalt separated by a thin burnt rock and top massive basaltic flow at Ajanta caves indicating two distinct flows.
Field Photo 10: Students collecting specimen of amygdaloidal, vesicular basalt and zeolite specimen.
Field Photo 12: Waterfall at Ajanta caves.
Field Photo 13: Visit to Gargoti mineral museum. Guide explaining about the mineral collection.
Field Photo 14 & 15: Visit to Gargoti mineral museum.

FIELD PHOTOGRAPHS





REPORT

GEOLOGICAL STUDY TOUR AROUND KARWAR-ANKOLA & YANA

Date of visit 19-20th March 2015

B.Sc. IV SEMESTER GEOLOGY (OPTIONAL)

Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._______ of B.Sc. IV Semester with Geology as optional subject has attended the Geological Study Tour to "GEOLOGICAL STUDY TOUR AROUND KARWAR –ANKOLA & YANA" on 19-20th March 2015.

Exam Seat No. _____

Date:

Head, Dept. of Geology

GEOLOGICAL STUDY TOUR REPORT Places of visit: Karwar-Ankola and Yana

Date of Journey: 19th March to 20th March 2015.

Geological study tour was conducted for B.Sc.IV students for three days on dates mentioned above. We visited to Karwar-Ankola and Yana to study the geological features.

On first day 19th we visited Karwar. At Karwar, we were taken to show the coastal landforms such as beach, estuary/river mouth, headland, island, tombolo, spit, bars, wave action, longshore currents etc. We were explained in brief the coastal processes operating along the beaches. At Nadibag beach, we were shown the Dolerite dyke the discordant intrusions as well as small scale intrusion with sill – the concordant intrusions. We were also shown and explained the occurrence of boudinage structures which are eye-like features of quartz and feldspars occurring in a line along the granitic-gniess foliation. We were also shown 'A large isoclinal fold apart from many small scale folds. There are many ptygmatic fold structures too.

At Belekeri beach, we could see an igneous intrusion, pegmatite intrusion with a clear cut contact with Granitic-gniess. The granitic gneiss also shows spheroidal weathering.

At Karwar, near Binaga, on the road cut, we could see xenoliths and an igneous intrusion (dyke).

Geological Setting of the study area:

The coast of Uttara Kannada is bounded by Western Ghats on the east, which exhibit deep winding valleys, waving wooded hills, high peaks etc., and by Arabian sea in the west. The topography is in general hilly and wooded with broken and irregular hills averaging 600-700 m above sea level. Deep or wide mouthed bays & estuaries break the coast. It is varied and scenic with rocky Islands and capes, stretches of palm-fringed sandy beaches, which enclose between rocky headlands or knobs.

The coast presents a narrow strip of hinterland between the seashore and the Western Ghats, which varies between 5 to 20 km. It scarcely exists towards Karwar since the mountains dip in to the sea with scenic bays & Islands offshore. The

hinterland area is normally plain & is covered with sandy soil and usually under cultivation.

Based on the distinct landscapes, the coastal stretch of Uttara Kannada district has been classified into two physiographic units, the high lands and the narrow lowlands(Gazetteer of India, 1985).

The coastal tract of Karnataka is characterized by Precambrian crystalline rocks (Granites, Granitic gneisses and Schists), laterites & basic dykes. The rocks of the Uttara Kannada district form part of the Chitradurga group of Dharwar supergroup comprising metasediments and metavolcanics together with manganese and limestone formations, all of which overlie the basement migmatites and associated granitoids.

Geology of the Uttara Kannada district comprises of gneisses and granites with Dharwarian rocks like schists and amphibolites as older metamorphics within them. Other rock types present are, orthoquartzites, manganiferous chert and argillites, banded magnetite/haematite quartzite, limestone & dolomites, greywackes, laterites and basic dykes.

Granitic gneisses/granites cover major portion of the coastal tract, which is northwestern coastal continuation of peninsular gneisses or northern continuation of south canara gneisses/granites. The gneisses form prominent hills & headlands along the coast. The granites however are present as patches within gneisses. The granites/granitic gneisses of Karwar area are surrounded on the northeast by the rocks of Chitradurga group and on the south east by hornblende schist (Gupta et al, 1988). These granites/granitic gneisses at places near the coast have undergone chemical weathering giving rise to the conspicuous laterite deposits, well exposed in the southern part of the area.

Stratigraphic position	Rock formation	Age values determined for the corresponding rock formation in South Kanara Precambrian block (after Balasubramanian,1978).
Subrecent to recent	Sands/Soils	
Tertiary (?)	Laterites	
Middle Cddapahs	Dolerites	2.2 b.y.K-Ar age obtained for the younger ENE striking set of dolerites
Archaeans	Granites Gneiss	2.6 b.y.Rb-Sr age obtained for Karnara granites 3.2-3.6 b.y.K-Ar, Rb-Sr and Pb-Pb age obtained for Kanara Gneiss.
Older Metamorphics	 1) Orthoamphibolites 2) Schists 	Not dated but from field relation these are older. 3.2-3.6 b.y.

Next day, on 20th we were taken to Yana located about 45 km from Ankola, known for its gigantic cliffs with cocks comb peaks. It is located amongst the evergreen forest of the Sahyadri Mountains. It is reported that, Dr. Francis Buchan a British official, discovered Yana in 1801 while surveying the area on behalf of The East India Company (http://www.kamat.com/kalranga/kar/yana.htm). Locally known as The Bhairaveshwara Shikhara and the Mohini Shikhara or peaks. These unique rock formations have made Yana a popular destination for pilgrims, trekkers, geologists and nature lovers. In the bhairaveshwara shikhara, water seeps from the cracks and trickles from the erosional groves carved naurally, which faintly resembles a hood of cobra, and falls on a slight bulged rock below (projected as Shivalinga). These rock cliffs are formed by crystalline limestone. We were shown erosional grooves, pinnacles, cocks comb structures etc.

Acknowledgements: We are grateful to Dr.P.T.Hanamgond and Miss.Manisha Dhuri, for conducting this study tour. We thank our Principal, for allowing us for this study tour.

Name:	Class: B.Sc.IV Sem
	Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Miss. Manisha Dhuri

DESCRIPTIONS OF FIELD PHOTOGRAPHS:

KARWAR-ANKOLA: 1) Sill at Nadibag 2) Fold structure at Nadibag 3) Dyke showing contact with granitic gneiss, at Belekeri. 4) Ptygmatic folding at Nadibag, 5) Isoclinal Fold at Nadibag, 6) Igneous intrusion (dyke) at Nadibag, and 7) Xenoliths at road cut near Binaga.

YANA: 8) Mohinishikara peak, 9 & 12) Bhairaveshwara peak showing effect of water and cocks comb structure, 10) Bhairaveshwara peak, 11) Elephant skin weathering, 13) Effect of water on Bhairaveshwara peak.















FIELD PHOTOGRAPHS KARWAR - ANKOLA

FIELD PHOTOGRAPHS YANA













7

REPORT

GEOLOGICAL STUDY TOUR AROUND KARWAR & ANKOLA

Date of visit 15-16th Sept 2019

B.Sc. THIDR SEMESTER GEOLOGY (OPTIONAL)



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._______ of B.Sc. Third Semester with Geology as optional subject has attended the Geological Study Tour to "GEOLOGICAL STUDY TOUR AROUND KARWAR AND ANKOLA" on 15-16^h Sept 2019.

Exam Seat No. _____

Date:

Head, Dept. of Geology

GEOLOGICAL STUDY TOUR REPORT Places of visit: Karwar and surrounding places. Date of Journey: 15th to 16th Sept 2019.

Geological study tour was conducted for B.Sc.III Sem students for two days. We visited to Karwar-Ankola to study the geological features.

On first day 15th we visited Nadibag beach, Ankola, where we were shown the coastal landforms such as beach, estuary/river mouth, headland, island, tombolo, spit, bars, wave action, longshore currents etc. We were explained in brief the coastal processes operating along the beaches. At Nadibag beach headland, we were shown the Dolerite dyke the discordant intrusions as well as small scale intrusion with sill – the concordant intrusions. We were also shown and explained the occurrence of boudinage structures which are eye-like features of quartz and feldspars occurring in a line along the granitic-gniess foliation. We were also shown 'A large isoclinal fold apart from many small scale folds. There are many ptygmatic fold structures too in migmatite rock.

At Belekeri beach, we could see an igneous intrusion, pegmatite intrusion with a clear cut contact with Granitic-gniess. The granitic gneiss also shows spheroidal weathering.

Enroute Karwar, along road cut, we could see several dykes intrusions.

Geological Setting of the study area:

The coast of Uttara Kannada is bounded by Western Ghats on the east, which exhibit deep winding valleys, waving wooded hills, high peaks etc., and by Arabian sea in the west. The topography is in general hilly and wooded with broken and irregular hills averaging 600-700 m above sea level. Deep or wide mouthed bays & estuaries break the coast. It is varied and scenic with rocky Islands and capes, stretches of palm-fringed sandy beaches, which enclose between rocky headlands or knobs.

The coast presents a narrow strip of hinterland between the seashore and the Western Ghats, which varies between 5 to 20 km. It scarcely exists towards Karwar since the mountains dip in to the sea with scenic bays & Islands offshore. The hinterland area is normally plain & is covered with sandy soil and usually under cultivation.

Based on the distinct landscapes, the coastal stretch of Uttara Kannada district has been classified into two physiographic units, the high lands and the narrow lowlands (Gazetteer of India, 1985).

The coastal tract of Karnataka is characterized by Precambrian crystalline rocks (Granites, Granitic gneisses and Schists), laterites & basic dykes. The rocks of the Uttara Kannada district form part of the Chitradurga group of Dharwar supergroup comprising metasediments and metavolcanics together with manganese and limestone formations, all of which overlie the basement migmatites and associated granitoids.

Geology of the Uttara Kannada district comprises of gneisses and granites with Dharwarian rocks like schists and amphibolites as older metamorphics within them. Other rock types present are, orthoquartzites, manganiferous chert and argillites, banded magnetite/haematite quartzite, limestone & dolomites, greywackes, laterites and basic dykes.

Granitic gneisses/granites cover major portion of the coastal tract, which is northwestern coastal continuation of peninsular gneisses or northern continuation of south canara gneisses/granites. The gneisses form prominent hills & headlands along the coast. The granites however are present as patches within gneisses. The granites/granitic gneisses of Karwar area are surrounded on the northeast by the rocks of Chitradurga group and on the south east by hornblende schist (Gupta et al, 1988). These granites/granitic gneisses at places near the coast have undergone chemical weathering giving rise to the conspicuous laterite deposits, well exposed in the southern part of the area.

Stratigraphic position	Rock formation	Age values determined for the corresponding rock formation in South Kanara Precambrian block (after Balasubramanian,1978).
Subrecent to recent	Sands/Soils	
Tertiary (?)	Laterites	
Middle Cddapahs	Dolerites	2.2 b.y.K-Ar age obtained for the younger ENE striking set of dolerites
Archaeans	Granites Gneiss	2.6 b.y.Rb-Sr age obtained for Karnara granites 3.2-3.6 b.y.K-Ar, Rb-Sr and Pb-Pb age obtained for Kanara Gneiss.
Older Metamorphics	 Orthoamphibolites Schists 	Not dated but from field relation these are older. 3.2-3.6 b.y.

Acknowledgements: We are grateful to Dr.P.T.Hanamgond and Prof.Suraj Mense, for conducting this study tour. We thank our Principal, for allowing us for this study tour.

Name:	Class: B.Sc.III Sem
	Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Suraj S Mense

DESCRIPTIONS OF FIELD PHOTOGRAPHS:

KARWAR-ANKOLA: 1) Beach study at Nadibag 2) Dyke structure at Nadibag 3) Fault structure in granitic gneiss, at Nadibag. 4) Dyke near Aversa, 5) Inclined dyke near Aversa, 6) Black Sand deposit at Tilmati beach, Karwar 7) Dyke exposure with weathered rock at road cut near Aversa.

FIELD PHOTOGRAPHS





REPORT OF

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

Date of visit 03 August 2016

B.Sc. FIRSTSEMESTER GEOLOGY (OPTIONAL)

Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of B.Sc. I

Semester with Geology as optional subject has attended the Geological Study Tour to

"Geological Study Tour To Godchinamalki And Gokak Falls" on 03 August 2016.

Exam Seat No. _____

Head, Dept. of Geology

SKE Society's GSSc Degree College, DEPARTMENT OF GEOLOGY

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

REPORT

Date of visit 03 August 2016

We the B.Sc.I students of Geology Department visited Godchinamalki, Gokak Falls and Yogi Kolla as a part of curriculum. We started our journey on 03 August 2016 morning and returned on the same day evening.

Geological Background of the Area:

The geology of the area is quite well known World over for the **Proterozoic** sedimentary basins popularly known as "**Kaladgi Formation**". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "**Kaladgi**" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy:

Upper	Shales, Limestones and Haematite Schists	
	Quartz-arenites, local Conglomerates & Breccia	
Lower	Limestones, Clays and Shales,	
	Siliceous Limestones and Hornstone Breccia	
	Quartz-arenite, Conglomerate & Sandstones.	

The Kaladgi has now been accorded a supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group.

Geological structures seen during the field study

We were taught the Geological action of River and various features such as water falls, cascade, potholes, meandering, joints, hogback, mesa, natural levee etc. We were shown the sedimentary rocks conglomerate & breccias, graded bedding, stratification etc., in the field. We were taught the use of Brunton and Clinometer compass to note the strike and dip direction of an outcrop; the GPS to locate the Latitude and Longitudes.

Following are the geological features observed during the study tour:

- a) On the way to Gokak were shown the Boulder Congomerate which is a unique feature of sedimentary rock (Photo A)
- **b) Cascade:** At Godchinamalki, the water falls on step like sedimentary rocks due to erosion of sandstone/quartzite beds giving rise to cascade type of water fall. The formation of step like feature is mainly due to the joints present in the quartz arenites. Field photo C shows the differential weathering and horizontal beds of sandstone/Quartz arenites, where as Photo D shows the biological weathering mainly by roots of plants.
- c) Free Water Fall at Gokak: It is thought that, the waterfall has been developed mainly due to faulting of rocks, where the water from River Ghataprabha jumps about 80 ft. The water from the waterfalls is being used for hydroelectric power generation, mainly used for the Gokak Cotton Mills. Here we could see extensive distribution of potholes. These potholes have been interconnected and have been eroded at the water fall (Photo E). The potholes are formed due to the swirling currents of the river using rocks & pebbles as tools developed these. This is an important erosional feature
- d) Meandering, Hogback, mesa, Natural levee (Photo F): River meandering with natural levee is seen in front of the Gokak falls. The hogback and mesa landforms are clearly seen far off from the water falls.
- e) Yogi Kolla Valley: The Yogi Kolla (Photo G) is a valley which shows head ward erosion. After climbing about 150 steps, we could reach the cave temple in the hillock. The rocks show horizontal bedding and beautiful joint patterns.

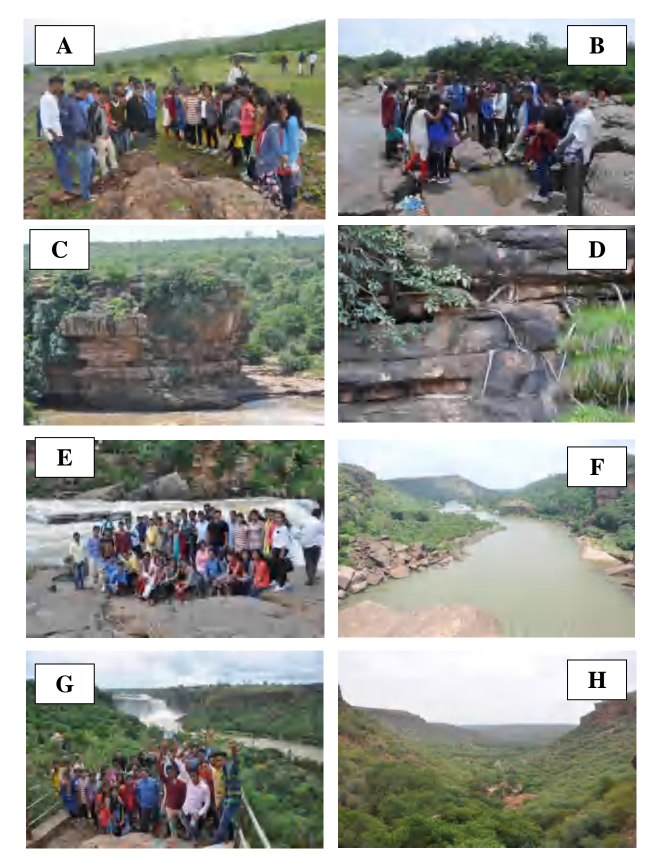
Acknowledgements: We are grateful to Dr.P.T.Hanamgond & Mr. Yogesh Kutre, of Geology department, for conducting this study tour. We thank our Principal, Prof.A.K.Mense, for allowing us for this study tour.

Description of Field Photographs:

(A); Boulder conglomerate on the way to Gokak. (B); Stratified sedimentary rocks at Godchinmalki falls showing Cascade, (C) Stratification showing differential weathering & joints in rocks at Godchinmalki; (D) Biological weathering; (E) At Gokak water falls, (F) Meandering & levee deposit at Gokak falls; (G) Panormic view of Gokak falls. and (H) Yogi Kolla Valley;

Name:	Class: B.Sc.I Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Mr.Yogesh Kutre

FIELD PHOTOGRAPHS





REPORT OF

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

Date of visit 5 August 2017

B.Sc. FIRSTSEMESTER GEOLOGY (OPTIONAL)

Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of B.Sc. I

Semester with Geology as optional subject has attended the Geological Study Tour to "Geological Study Tour To Godchinamalki And Gokak Falls" on 5 August 2017.

Exam Seat No. _____

Head, Dept. of Geology

SKE Society's GSSc Degree College, DEPARTMENT OF GEOLOGY

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

REPORT

Date of visit 05 August 2017

We the B.Sc.I students of Geology Department visited Godchinamalki, Gokak Falls and Yogi Kolla as a part of curriculum. We started our journey on 05 August 2017 morning and returned on the same day evening.

Geological Background of the Area:

The geology of the area is quite well known World over for the **Proterozoic** sedimentary basins popularly known as "**Kaladgi Formation**". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "**Kaladgi**" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy:

Upper	Shales, Limestones and Haematite Schists	
	Quartz-arenites, local Conglomerates & Breccia	
Lower	Limestones, Clays and Shales,	
	Siliceous Limestones and Hornstone Breccia	
	Quartz-arenite, Conglomerate & Sandstones.	

The Kaladgi has now been accorded a supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group.

Geological structures seen during the field study

We were taught the Geological action of River and various features such as water falls, cascade, potholes, meandering, joints, hogback, mesa, natural levee etc. We were shown the sedimentary rocks conglomerate & breccias, graded bedding, stratification etc., in the field. We were taught the use of Brunton and Clinometer compass to note the strike and dip direction of an outcrop; the GPS to locate the Latitude and Longitudes.

Following are the geological features observed during the study tour:

- a) On the way to Gokak were shown the Boulder Congomerate which is a unique feature of sedimentary rock (Photo A)
- **b) Cascade:** At Godchinamalki, the water falls on step like sedimentary rocks due to erosion of sandstone/quartzite beds giving rise to cascade type of water fall. The formation of step like feature is mainly due to the joints present in the quartz arenites. Field photo C shows the differential weathering and horizontal beds of sandstone/Quartz arenites, where as Photo D shows the biological weathering mainly by roots of plants.
- c) Free Water Fall at Gokak: It is thought that, the waterfall has been developed mainly due to faulting of rocks, where the water from River Ghataprabha jumps about 80 ft. The water from the waterfalls is being used for hydroelectric power generation, mainly used for the Gokak Cotton Mills. Here we could see extensive distribution of potholes. These potholes have been interconnected and have been eroded at the water fall (Photo E). The potholes are formed due to the swirling currents of the river using rocks & pebbles as tools developed these. This is an important erosional feature
- d) Meandering, Hogback, mesa, Natural levee (Photo F): River meandering with natural levee is seen in front of the Gokak falls. The hogback and mesa landforms are clearly seen far off from the water falls.
- e) Yogi Kolla Valley: The Yogi Kolla (Photo G) is a valley which shows head ward erosion. After climbing about 230 steps, we could reach the cave temple in the hillock. The rocks show horizontal bedding and beautiful joint patterns.

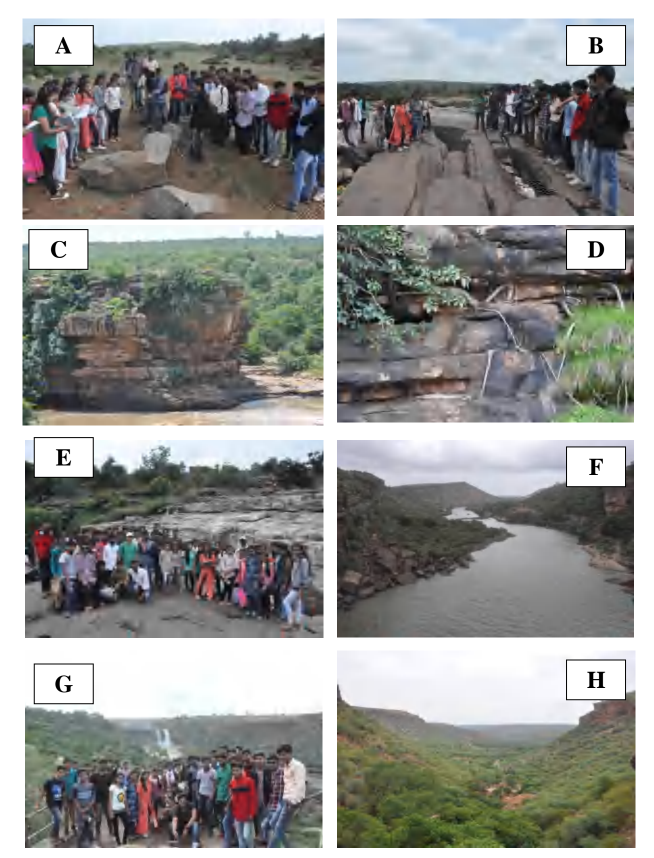
Acknowledgements: We are grateful to Dr.P.T.Hanamgond & Mr. Suraj Mense, of Geology department, for conducting this study tour. We thank our Principal, Prof.A.K.Mense, for allowing us for this study tour.

Description of Field Photographs:

(A); Boulder conglomerate on the way to Gokak. (B); Stratified sedimentary rocks at Godchinmalki falls showing Cascade, (C) Stratification showing differential weathering & joints in rocks at Godchinmalki; (D) Biological weathering; (E) At Gokak water falls, (F) Meandering & levee deposit at Gokak falls; (G) Panormic view of Gokak falls. and (H) Yogi Kolla Valley;

Name:	Class: B.Sc.I Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Mr. Suraj Mense

FIELD PHOTOGRAPHS





REPORT OF

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

Date of visit 30 August 2019

B.Sc. FIRST SEMESTER GEOLOGY (OPTIONAL)



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of B.Sc. I

Semester with Geology as optional subject has attended the Geological Study Tour to "Geological Study Tour To Godchinamalki And Gokak Falls" on 30 August 2019.

Exam Seat No. _____

Head, Dept. of Geology

SKE Society's GSSc Degree College, DEPARTMENT OF GEOLOGY

GEOLOGICAL STUDY TOUR TO GODCHINAMALKI AND GOKAK FALLS

REPORT

Date of visit 30 August 2019

We the B.Sc.I students of Geology Department visited Godchinamalki, Gokak Falls and Yogi Kolla as a part of curriculum. We started our journey on 30 August 2019morning and returned on the same day evening.

Geological Background of the Area:

The geology of the area is quite well known World over for the **Proterozoic** sedimentary basins popularly known as "**Kaladgi Formation**". These rocks are deposited in an extensive basin (including the areas of Belgaum, Dharwad, Bijapur, Bidar & Gulbarga districts) below sea level. The rocks are succeeding the Archaean rocks. The rocks are named after the village "**Kaladgi**" now in Bagalkot district. The Kaladgi rocks are separated from the underlying schistose and Granitic rocks of Archaean age by a profound unconformity "The Great Eparchaean Unconformity" typically exposed near "Yellamma Gudda". The Kaladgi rocks are least disturbed shallow marine sediments. These rock formations are covered by the Deccan Volcanic rocks in the northern part, which are of much younger period. The basin is believed to extend in a NW direction about 40-50 miles. The basin extends EW for nearly 500 km and is hidden beneath the Deccan Traps. The principal rock types include- orthoquartzite, argillite, carbonates (including limestone & dolomite).

Stratigraphy:

Upper	Shales, Limestones and Haematite Schists		
	Quartz-arenites, local Conglomerates & Breccia		
Lower	Limestones, Clays and Shales,		
	Siliceous Limestones and Hornstone Breccia		
	Quartz-arenite, Conglomerate & Sandstones.		

The Kaladgi has now been accorded a supergroup status consisting of a lower group for which the name Bagalkot Group has been given. The upper sequence is designated as the Badami Group.

Geological structures seen during the field study

We were taught the Geological action of River and various features such as water falls, cascade, potholes, meandering, joints, hogback, mesa, natural levee etc. We were shown the sedimentary rocks conglomerate & breccias, graded bedding, stratification etc., in the field. We were taught the use of the GPS to locate the Latitude and Longitudes.

Following are the geological features observed during the study tour:

- **a**) On the way to Gokak were shown the Congomerate deposit, Conglomerate is a rock which is a unique feature of sedimentary rock that indicates energy condition, long transport etc (Photo A)
- **b) Cascade:** At Godchinamalki, the water falls on step like sedimentary rocks due to erosion of sandstone/quartzite beds giving rise to cascade type of water fall. The formation of step like feature is mainly due to the joints present in the quartz arenites. Field photo C shows the differential weathering and horizontal beds of sandstone/Quartz arenites, where as Photo D shows the biological weathering mainly by roots of plants.
- c) Free Water Fall at Gokak: It is thought that, the waterfall has been developed mainly due to faulting of rocks, where the water from River Ghataprabha jumps about 80 ft. The water from the waterfalls is being used for hydroelectric power generation, mainly used for the Gokak Cotton Mills. Here we could see extensive distribution of potholes. These potholes have been interconnected and have been eroded at the water fall (Photo E). The potholes are formed due to the swirling currents of the river using rocks & pebbles as tools developed these. This is an important erosional feature. River meandering with natural levee is seen in front of the Gokak falls (Photo F). The hogback and mesa landforms are clearly seen far off from the water falls. We were also shown the effect of recent floods near the temple (Photo H)
- d) Yogi Kolla Valley: The Yogi Kolla is a valley which shows head ward erosion. After climbing about 230 steps, we could reach the cave temple in the hillock. The rocks show horizontal bedding and beautiful joint patterns.

Acknowledgements: We are grateful to Dr.P.T.Hanamgond & Mr. Suraj Mense, of Geology department, for conducting this study tour.

Description of Field Photographs:

(A); Sequence of coarse (Conglomerate) and fine (Sandstone) beds on the way to Gokak. (B); Godchinmalki Cascade, (C) Stratification showing differential weathering & joints in rocks at Godchinmalki; (D) Biological weathering; (E) At Gokak water falls observing pot holes, (F) Meandering & levee deposit at Gokak falls; (G) Gokak Water fall; and (H) Effect of recent flood that has destroyed the protection wall.

Name:	Class: B.Sc.I Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Mr. Suraj Mense

FIELD PHOTOGRAPHS



GEOLOGY DEPARTMENT



REPORT

GEOLOGICAL STUDY TOUR AROUND KARWAR AND ANKOLA

B.Sc III Semester

Date of visit 6-7 February 2021



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of B.Sc. III Semester

with Geology as optional subject has attended the "Geological Study Tour around Karwar

and Ankola" on 6 – 7 February 2021.

Exam Seat No. _____

Head, Dept. of Geology

GEOLOGICAL STUDY TOUR REPORT

Places of visit: Karwar and Ankola

Date of Journey: 6 – 7 February 2021.

Geological study tour was conducted for B.Sc.III students for two days on dates mentioned above. We visited to Karwar and Ankola to study the geological features.

On first day we visited Nadibag beach near Ankola, we were shown variety of geological structures that are equivalent to text book examples such as Dyke, Sill, Fault, Joints, Fold, Ptygmatic folding, Boudign structure etc., and variety of rocks exposed on the beach such as Granitic Gneiss, Amphibolite, Pegmatite with Graphic texture, laterite, migmatite etc. We were also shown various coastal landforms such as pocket beaches, headlands, bay beaches, wave cut tunnel etc. At Belekeri beach, we could see an igneous intrusion, pegmatite intrusion with a clear cut contact with Granitic-gniess. The granitic gneiss also shows spheroidal weathering. We could see wave cut notches in laterite rock which shows tidal fluctuation.

On second day we visited Karwar, were taken to show the coastal landforms such as beach, estuary/river mouth, headland, island, tombolo, spit, bars, wave action, longshore currents etc. We were explained in brief the coastal processes operating along the beaches. At Majali and Tilmathi, we were shown various rock types such as, amphibolites, Granitic gneisses, quartz veins, dyke intrusions, ladder vein structure, micro fault, joints, black sand (placer) deposit, wave cut caves, shell deposit etc. On the way to Karwar, near Aversa, on the road cut, we could see dyke a discordant feature an igneous intrusion.

Geological Setting of the study area:

The coast of Uttara Kannada is bounded by Western Ghats on the east, which exhibit deep winding valleys, waving wooded hills, high peaks etc., and by Arabian sea in the west. The topography is in general hilly and wooded with broken and irregular hills averaging 600-700 m above sea level. Deep or wide mouthed bays & estuaries break the coast. It is varied and scenic with rocky Islands and capes, stretches of palm-fringed sandy beaches, which enclose between rocky headlands or knobs.

The coast presents a narrow strip of hinterland between the seashore and the Western Ghats, which varies between 5 to 20 km. It scarcely exists towards Karwar since the mountains dip in to the sea with scenic bays & Islands offshore. The hinterland area is normally plain & is covered with sandy soil and usually under cultivation.

Based on the distinct landscapes, the coastal stretch of Uttara Kannada district has been classified into two physiographic units, the high lands and the narrow lowlands (Gazetteer of India, 1985).

The coastal tract of Karnataka is characterized by Precambrian crystalline rocks (Granites, Granitic gneisses and Schists), laterites & basic dykes. The rocks of the Uttara Kannada district form part of the Chitradurga group of Dharwar supergroup comprising metasediments and metavolcanics together with manganese and limestone formations, all of which overlie the basement migmatites and associated granitoids.

Geology of the Uttara Kannada district comprises of gneisses and granites with Dharwarian rocks like schists and amphibolites as older metamorphics within them. Other rock types present are, orthoquartzites, manganiferous chert and argillites, banded magnetite/haematite quartzite, limestone & dolomites, greywackes, laterites and basic dykes.

Granitic gneisses/granites cover major portion of the coastal tract, which is northwestern coastal continuation of peninsular gneisses or northern continuation of south canara gneisses/granites. The gneisses form prominent hills & headlands along the coast. The granites however are present as patches within gneisses. The granites/granitic gneisses of Karwar area are surrounded on the northeast by the rocks of Chitradurga group and on the south east by hornblende schist (Gupta et al, 1988). These granites/granitic gneisses at places near the coast have undergone chemical weathering giving rise to the conspicuous laterite deposits, well exposed in the southern part of the area.

Stratigraphic position	Rock formation	Age values determined for the correspondingrockformationinSouthKanaraPrecambrianblockBalasubramanian,1978).
Subrecent to recent	Sands/Soils	
Tertiary (?)	Laterites	
Middle Cddapahs	Dolerites	2.2 b.y.K-Ar age obtained for the younger ENE striking set of dolerites
Archaeans	Granites	2.6 b.y.Rb-Sr age obtained for Karnara granites
	Gneiss	3.2-3.6 b.y.K-Ar, Rb-Sr and Pb-Pb age obtained
		for Kanara Gneiss.
Older	1) Orthoamphibolites	Not dated but from field relation these are older.
Metamorphics	2) Schists	3.2-3.6 b.y.

Acknowledgements: We are grateful to our teachers Dr.P.T.Hanamgond and Mr Suraj Mense and Mr Yogesh Kutre, for conducting this study tour.

Name:	Class: B.Sc.III Examination No.
Signature and Name of the staff:	
Dr.P.T.Hanamgond	Mr. Suraj S Mense

FIELD PHOTOGRAPHS



Description of field photos: 1. Isoclinal fold; 2. Boudin structure; 3. Ptygmatic folds; 4. Fault; 5. Sill; 6. Wave cut tunnel at Nadibag beach. 7. Oxidation and Precipitation of Copper (Malachite); and 8. Fault showing displacement of Pegmatite vein (Strike slip fault) at Majali (Tilmati beach) coast, Karwar.



REPORT

GEOLOGICAL STUDY TOUR TO MALVAN AND SURROUNDING PLACES OF GEOLOGICAL INTEREST

Date of visit 8-9th February 2019

B.Sc. FOURTH SEMESTER GEOLOGY (OPTIONAL)





Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of

B.Sc. IV Semester with Geology as optional subject has attended the Geological Study Tour to "Geological study tour to Malvan" on 8-9th February 2019

Exam Seat No.

Date:

Head, Dept. of Geology

FIELD STUDY REPORT

Date of visit 8-9th February 2019

We the B.Sc.IV Semester students of Geology Department visited Malvan as a part of curriculum. We started our journey on 8th February morning and reached back on 9th night.

Geological Background of the Area:

Stratigraphic Sequence	Age in million years	Representative rock formation	Geographic distribution
Recent - Pleistocene	0.01 - 1.65	Alluvium, laterite, sand, soils	Younger and older alluvia in Nagpur, Bhandara, Chandrapurm Wardha, Yavatmal, Akola, Amravati, Jalgaon Districts; Laterite in Kolhapur, Satara, Sangli, Kolaba and Thane districts. River terraces of Vainganga, Wardha and Painganga rivers <u>; raised beaches along west</u> coast.
Miocene- Pliocene	1.65 - 23.5	Tertiary sediments, lignite, shales	Ratnagiri and Sindhudurg districts
Eocene – Upper Cretaceous	34 - 135	Deccan Trap basalt flows with intertrappeans and infratrappeans (Lametas, Bagh beds)	Basalt flows cover most of the state from west of Nagpur and Chandrapur up to the Arabian Sea coast excepting in the eastern parts of Nagpur, Bhandara-Chandrapur, Gadhiroli, and Rathnagiri districts. Intertrappeans occur in Nagpur, Yavatmal and Chandrapur districts; Infratrappeans in parts of Nagpur and Chandrapur districts and Bagh beds in Dhule district.
Jurassic – Up	135 - 300	Limestone Chikiala and Kota	Gadchiroli district and Achalpur Tahsil of Amaravati
Gondwana Triassic	205 - 245	formations Clays and sandstones	district Sironcha Tahsil, Gadchiroli district and Achalpur Tahsil
		Pachmari & Maleri Fm.	of Amaravati district
Permian	245 - 295	Sandstones and shales (Magli Fm.) Sandstones and shales (Kamthi Formation) Sandstones, shales and coal (Barakar Fm.)	Nagpur, Chandrapur and Yavatmal districts
Upper Carboniferous	295 - 360	Talchir Formation	Nagpur, Chandrapur and Yavatmal districts
Proterozoic	540 - 2500	Limestone, shales and sandstones (Vindhyan supergroup) Penganga beds, limestones and shales (Pakal Group) Conglomerates, sandstones and shales (Kaladgi Group)	Yavatmal and Chandrapur districts Gadchiroli district Rathnagiri and <u>Sindhudurg districts</u>
Archaean	2500 - 3500	Sausar group, Nandgaon group, Sakoli group, Amgaon Group, Unclassified Gneissess	Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri and <u>Sindhudurg districts</u> . Bhandara district Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri and <u>Sindhudurg districts</u> .

Table 1. Stratigraphic sequence in Maharashtra (After Deshpande, 1998)

The geology of the area (Table 1) is quite well known- The important rock formations are **Proterozoic** sedimentary exposures probably extensions of

"Kaladgis". These rocks are succeeding the Archaean rocks and overlain by Deccan traps. The quaternary and recent sediments are covering all these along the coast. The principal rock types include- orthoquartzite, sandstones, Granitic gneisses, banded hematite quartzite, varieties of schist, laterite and dykes. The granites occur from the sea level to a height of 30 meters and restricted mostly to the northern parts of Vengurla. The hilly regions of Pat and Parule in the North, the Vengurla and Mochemad hills in the central part of Vengurla area, Redi hill in the Southern region; and Parule-Malvan plateu regions indicate alteration and formation of residual deposits (Laterite). The Vengurla hill is structurally controlled. The Northern part of Vengurla near Kelus and the Southern part near Redi are all elevated regions, which are controlled by faulting. The rock garden of Malvan area is an example of tombolo effect. The entire Malvan city is having beach ridges (Hanamgond and Mitra, 2007).

Vast areas consisting of aluminous laterite are common in Sindhudurg District. The laterite tops, forming plateaus and tablelands between Redi and Malvan, is a significant feature. The overall topography is undulating.

The Aluminous rich laterite and ferruginous laterite are generally used as building materials, whereas the BHQs in southern region have given rise to valuable Iron ore deposits at Redi. Many mining companies have profitably exploited iron ore deposits here for a long period of time.

Geological and Geomorphological structures seen during the field study

On the way at Amboli Ghat we were shown the Nangar Taas water fall in a columnar basalt; basaltic flows, escarpments, valley etc along the Ghat section.

At Bhogwe beach, we were shown the coastal landforms such as wave cut platform (Photo 1), Coastal protection wall built with basaltic rocks and also learnt how unscientifically the authorities select such rocks without consulting Geologists. These rocks get weathered easily and the purpose of coastal erosion is lost. We were shown the rocky beach, sandy beach, beach with coastal protection wall, headlands, spit, estuary, pocket & estuarine beach etc. The important sedimentary structures observed along the beaches are- ripple marks (Photo 2), Rill/diamond marks, bioturbation marks etc.

At rock garden, we saw stratification (Photo 3), cross lamination, joints (Photo 4) etc. We visited Kolamb beach where in we could collect shells of Arca, Cyprea, Trochus, coral etc (Photo 5). We could observe Quaternary beach rock exposed along the Kolamb creek mouth (Photo 6) which is an evidence of sea level fall. We also saw coastal erosion of laterite cliff (Photo 7) and on the beach (Photo 8).

Acknowledgements: We are grateful to Dr.P.T.Hanamgond, Head; and Prof. Yogesh Kutre Lecturer, Dept of Geology for conducting this study tour and for the beautiful photographs. We thank GSS College for allowing us for this study tour.

References: Deshpande, G.G., 1998. Geology of Maharashtra, Geological Society of India, Text Book Series 10, 223 p.

Hanamgond P T and Mitra D., 2007. Evolution of Malvan Coast, Konkan, West Coast of India – A case study using Remote Sensing Data. Journal of Coastal Research, USA, V.24(3), pp 672-678.

Name:	Class: B.Sc. IV Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
	Mr. Yogesh M. Kutre

FIELD PHOTO DESCRIPTION

Field Photo 1: Lateritic shore platform at Bhogwa beach.

Field Photo 2: Ripple marks at Bhogwa beach.

Field Photo 3: Cross bedding at Rock Garden, Malvan.

Field Photo 4: Joints in Quartz-arenites, Rock Garden, Malvan

Field Photo 5: Collection of variety of sea shells of Lamellibranch and Gastropods

Field Photo 6: Exposure of Quatermary Beach rock at Kolamb Estuary.

Field Photo 7: Laterite cliff erosion with sea stack

Field Photo 8: Beach scarp, backshore and foreshore at Kolamb Beach.

FIELD PHOTOGRAPHS

















SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



REPORT

GEOLOGICAL STUDY TOUR TO MALVAN AND SURROUNDING PLACES OF GEOLOGICAL INTEREST

Date of visit 8-9th February 2019

B.Sc. FOURTH SEMESTER GEOLOGY (OPTIONAL)



SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of

B.Sc. IV Semester with Geology as optional subject has attended the Geological Study Tour to "Geological study tour to Malvan" on 8-9th
February 2019

Exam Seat No. _____

Date:

Head, Dept. of Geology

Date of visit 8-9th February 2019

We the B.Sc.IV Semester students of Geology Department visited Malvan as a part of curriculum. We started our journey on 8th February morning and reached back on 9th night.

Geological Background of the Area:

Stratigraphic	Age in	Representative rock	Geographic distribution
Sequence	million	formation	Geographic distribution
Bequeilee	years	Tormation	
Recent -	0.01 - 1.65	Alluvium, laterite, sand, soils	Younger and older alluvia in Nagpur, Bhandara,
Pleistocene	0101 1100		Chandrapurm Wardha, Yavatmal, Akola, Amravati,
			Jalgaon Districts; Laterite in Kolhapur, Satara, Sangli,
			Kolaba and Thane districts. River terraces of Vainganga,
			Wardha and Painganga rivers; raised beaches along west
			coast.
Miocene- Pliocene	1.65 - 23.5	Tertiary sediments, lignite,	Ratnagiri and Sindhudurg districts
		shales	
Eocene – Upper	34 - 135	Deccan Trap basalt flows	Basalt flows cover most of the state from west of Nagpur
Cretaceous		with intertrappeans and	and Chandrapur up to the Arabian Sea coast excepting in
		infratrappeans (Lametas,	the eastern parts of Nagpur, Bhandara-Chandrapur,
		Bagh beds)	Gadhiroli, and Rathnagiri districts. Intertrappeans occur
			in Nagpur, Yavatmal and Chandrapur districts;
			Infratrappeans in parts of Nagpur and Chandrapur
			districts and Bagh beds in Dhule district.
Jurassic – Up	135 - 300	Limestone Chikiala and Kota	Gadchiroli district and Achalpur Tahsil of Amaravati
Gondwana		formations	district
Triassic	205 - 245	Clays and sandstones	Sironcha Tahsil, Gadchiroli district and Achalpur Tahsil
		Pachmari & Maleri Fm.	of Amaravati district
Permian	245 - 295	Sandstones and shales (Magli	Nagpur, Chandrapur and Yavatmal districts
		Fm.) Sandstones and shales	
		(Kamthi Formation)	
		Sandstones, shales and coal	
TT	205 260	(Barakar Fm.)	
Upper Carboniferous	295 - 360	Talchir Formation	Nagpur, Chandrapur and Yavatmal districts
Proterozoic	540 - 2500	Limestone, shales and	Yavatmal and Chandrapur districts
Proterozoic	540 - 2500	-	Y avatmai and Chandrapur districts
		sandstones (Vindhyan supergroup)	
			Gadchiroli district
		Penganga beds, limestones and shales (Pakal Group)	
		Conglomerates, sandstones	Rathnagiri and Sindhudurg districts
		and shales (Kaladgi Group)	Katimagni anu <u>Sinunuuurg uistricts</u>
Archaean	2500 - 3500	Sausar group, Nandgaon	Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri
1 si chacan	2500 - 5500	group, Sakoli group,	and <u>Sindhudurg districts</u> .
		Amgaon Group,	Bhandara district
		Unclassified Gneissess	Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri
		Chelassifica Olicissess	and <u>Sindhudurg districts</u> .
			and <u>Bindindedig districts</u> .

Table 1. Stratigraphic sequence in Maharashtra (After Deshpande, 1998)

The geology of the area (Table 1) is quite well known- The important rock formations are **Proterozoic** sedimentary exposures probably extensions of

"**Kaladgis**". These rocks are succeeding the Archaean rocks and overlain by Deccan traps. The quaternary and recent sediments are covering all these along the coast. The principal rock types include- orthoquartzite, sandstones, Granitic gneisses, banded hematite quartzite, varieties of schist, laterite and dykes. The granites occur from the sea level to a height of 30 meters and restricted mostly to the northern parts of Vengurla. The hilly regions of Pat and Parule in the North, the Vengurla and Mochemad hills in the central part of Vengurla area, Redi hill in the Southern region; and Parule-Malvan plateu regions indicate alteration and formation of residual deposits (Laterite). The Vengurla hill is structurally controlled. The Northern part of Vengurla near Kelus and the Southern part near Redi are all elevated regions, which are controlled by faulting. The rock garden of Malvan area is an example of tombolo effect. The entire Malvan city is having beach ridges (Hanamgond and Mitra, 2007).

Vast areas consisting of aluminous laterite are common in Sindhudurg District. The laterite tops, forming plateaus and tablelands between Redi and Malvan, is a significant feature. The overall topography is undulating.

The Aluminous rich laterite and ferruginous laterite are generally used as building materials, whereas the BHQs in southern region have given rise to valuable Iron ore deposits at Redi. Many mining companies have profitably exploited iron ore deposits here for a long period of time.

Geological and Geomorphological structures seen during the field study

On the way at Amboli Ghat we were shown the Nangar Taas water fall in a columnar basalt; basaltic flows, escarpments, valley etc along the Ghat section.

At Bhogwe beach, we were shown the coastal landforms such as wave cut platform (Photo 1), Coastal protection wall built with basaltic rocks and also learnt how unscientifically the authorities select such rocks without consulting Geologists. These rocks get weathered easily and the purpose of coastal erosion is lost. We were shown the rocky beach, sandy beach, beach with coastal protection wall, headlands, spit, estuary, pocket & estuarine beach etc. The important sedimentary structures observed along the beaches are- ripple marks (Photo 2), Rill/diamond marks, bioturbation marks etc.

At rock garden, we saw stratification (Photo 3), cross lamination, joints (Photo 4) etc. We visited Kolamb beach where in we could collect shells of Arca, Cyprea, Trochus, coral etc (Photo 5). We could observe Quaternary beach rock exposed along the Kolamb creek mouth (Photo 6) which is an evidence of sea level fall. We also saw coastal erosion of laterite cliff (Photo 7) and on the beach (Photo 8).

Acknowledgements: We are grateful to Dr.P.T.Hanamgond, Head; and Prof. Yogesh Kutre Lecturer, Dept of Geology for conducting this study tour and for the beautiful photographs. We thank GSS College for allowing us for this study tour.

References: Deshpande, G.G., 1998. Geology of Maharashtra, Geological Society of India, Text Book Series 10, 223 p.

Hanamgond P T and Mitra D., 2007. Evolution of Malvan Coast, Konkan, West Coast of India – A case study using Remote Sensing Data. Journal of Coastal Research, USA, V.24(3), pp 672-678.

Name:	Class: B.Sc. IV Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
Signature and Name of the start.	Diri i i i i i i i i i i i i i i i i i i
	Mr. Yogesh M. Kutre

FIELD PHOTO DESCRIPTION

Field Photo 1: Lateritic shore platform at Bhogwa beach.

Field Photo 2: Ripple marks at Bhogwa beach.

Field Photo 3: Cross bedding at Rock Garden, Malvan.

Field Photo 4: Joints in Quartz-arenites, Rock Garden, Malvan

Field Photo 5: Collection of variety of sea shells of Lamellibranch and Gastropods

Field Photo 6: Exposure of Quatermary Beach rock at Kolamb Estuary.

Field Photo 7: Laterite cliff erosion with sea stack

Field Photo 8: Beach scarp, backshore and foreshore at Kolamb Beach.

FIELD PHOTOGRAPHS

















SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



REPORT

GEOLOGICAL STUDY TOUR TO PLACES OF GEOLOGICAL INTEREST AROUND PONDICHERY

Date of visit 5-11th March 2019

B.Sc. SIXTH SEMESTER GEOLOGY (OPTIONAL)



SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



Department of Geology

CERTIFICATE

This is to certify that Mr/Miss.______ of

B.Sc. VI Semester with Geology as optional subject has attended the

Geological Study Tour to "GEOLOGICAL STUDY TOUR TO PLACES OF

GEOLOGICAL INTEREST AROUND PONDICHERY"

Exam Seat No. _____

Date:

Head, Dept. of Geology

FIELD STUDY REPORT

Date of visit 5-11th March 2019

We the B.Sc. VI Semester students of Geology Department visited Pondicherry and surrounding places of Geological interest, as a part of curriculum. We started our journey on 5th March morning by Puduchery Express and returned back on 11th night by Puduchery Express.

We reached Pondicherry on 6th morning. We visited botanical garden and the famous Aurbindo Ashram and the Pondicherry beach (which is protected by seawall). On 7th we hired a vehicle and visited the famous Geo-tourism place Thiruvakkarai Fossil wood park which is protected by Geological Survey of India.

Thiruvakkarai Fossil Wood Park:

Thiruvakkarai is situated about 40km to the NNE of the Neyveli lignite field exhibiting spectacular petrified tree trunks, embedded in coasse, pebbly and unsorted sandstones. We visited the fossil wood park protected by Geological Survey of India, where huge tree trunks and pieces are brought and kept. There are few insitu tree trunks too. Outside the park nearby fields are exposed with natural sites of petrified wood deposits covering may be about few square kilometres. We could collect some open specimens for our Geology Museum.

The occurrence of lignite in the lower horizon in Neyveli and petrified tree trunks in the higher horizon in Thiruvakkarai, both within Tertiary sediments suggest a well defined a drastic change in the environment of deposition of sediments admixed with abundant vegetal matter. The carbonization of the vegetation matter has led to formation of lignite owing to reduced environment with lack of oxygen. The silicfication lit-per-lit transformation of wood to petrified wood is mainly due to availability of silica. It is known that in highly alkaline waters, with a pH exceeding 10 silica goes in to solution. The rise in the pH value, leading to higher alkalinity of waters is accompalished by the photosynthetics activity of algae or by sodium carbonate lavas. In Thiruvakkarai there pH

value of the water could be due to the presence of algae. The released silica replaced the organic matter of the tree trunks lit-per-lit or molecule by molecule.

Neyveli Lignite Mines:

On 8th March we had an opportunity to visit the Lignite mines at Neyveli, for which we had sought the permission earlier. Shri.Sampathkumar, Sr Geologist took us to various levels of mining and explained us in detail.

The lignite field extends over a distance of 40km in a N-S directioin and is about 10km wide in an E-W direction. The lignite seam, varying in thickness from 8-22 m, is underlain by sands with artesian aquifers which exert an upward pressure (hydrostatic pressure). The lignite seam is overlain by argillaceous and ferruginous sandstones, clay and sands. The overburden above the lignite seam is about 55 m. These lignite bearing tertiary sediments of the Neyveli area have been for long considered to be of Mio-Pliocene age.

Lignite is a low grade, immature coal of low calorific fossil fuel (2000-3000 Kcal/ Kg), popularly known as Brown Diamond / brown coal. Lignite belongs to geologically younger member in coal family (i.e. tertiary age). Coal is the primary source of energy and become a cornerstone in power generation. In India, coal reserves (i.e. geological reserves) estimated 234 billion tones as on 1/1/2002 and produced 327.78 million tones during 2001-2002. Indian coal has high ash content ranges from 20 to 80% or more ash.

The lignite deposits of India mostly occurs as sub-surface deposits except in the states of Jammu and Kashmir, Gujarat and Kerala in Tertiary formations. The lignite occurs in a distinct and widely varying in nature, especially with regards to their lateral and vertical structured disposition, multiplicity of seams, quality, nature of occurrences, associated overburden and interburden formation, etc. The principal states of lignite deposits in India are Tamil Nadu, Rajasthan, Gujarat and Jammu and Kashmir.

The lignite treasure is buried 25 million years ago underneath a village, called Neyveli in the Cuddalore district, Tamil Nadu. The Nayveli lignite deposits occur at shallow depth of 50 to 120 m below ground level (bgl). It is the biggest source of lignite in India, which is fully exploited mainly for electricity generation and also used in Briquetting and Carbonization plants and Urea manufacturing. The Neyveli Lignite Field is spread over an area of about 480.00 sq. Km. and total geological reserves estimated to be about 3300.00 million tones. Lignite deposits at Neyveli occur in a single seam with an average

thickness of 14.00 m. The Neyveli mine is one of the Asia's largest open cast lignite mine and produce 18.36 million tones of lignite during 2001- 2002.

We visited the Mine II open cast mines. It is located 5 km south of mine-I, spread over an area of 27.74 sq. Km with 398MT of lignite reserves. The Mine-II was opened in 1981 with a capacity of 4.70MTAr linked to Thermal Power Plant-II (TPS-11) with a capacity of 630 MW. The total current production at Mine II is given in table.

On 9^{th} we visited the famous historical and the ruined archaeological wonder Mahabalipuram. On 10^{th} we visited the Pondicherry beach, and returned by Puducherry express on 11^{th} to Belgaum.

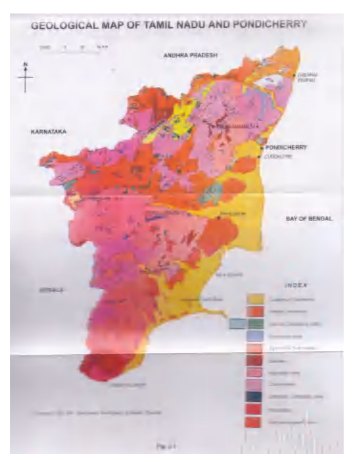
Acknowledgements: We are grateful to Dr.P.T.Hanamgond, Head; and Prof. Suraj S Mense, Lecturer, Dept of Geology for conducting this study tour. We thank GSS College for allowing us for this study tour.

Name:	Class: B.Sc. VI Semester
Examination No.:	
Signature and Name of the staff:	Dr.P.T.Hanamgond
	Mr. Suraj S Mense

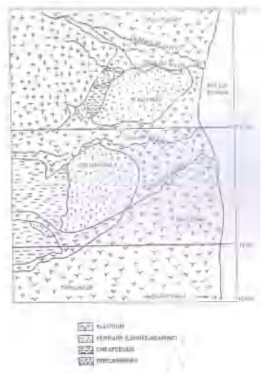
References:

FIELD PHOTO DESCRIPTION

Photos 1-3 Thiruvakkarai fossil wood park.
Photo 4 Auroville Golden Globe peace centre, Pondicherry.
Photos 5-8 Students visit to Department of Earth Sciences, Pondicherry University.
Photos 9-13 Visit to Neyeli Lignite Mines
Photo 14 TANCEM Fossiliferous Limestone Mines, Ariyalur
Photos 15-16 Visit to Mahabalipuram.

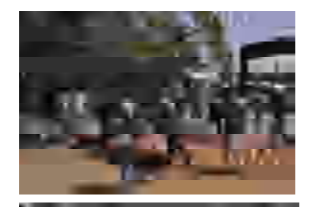


MINE-II F	roduction De	tails	18-03-2	019	
	Qutput	Mon	Quart	yearly	
0E	252000	44.52	172.20	779.09	
SME Lignite	42500.00				
SMD Lignite	10440.57		-		
Total Lignite	52940.57	9.37	37.48	118.90	
TS-2 Supply	19000.00				
15-2 Fago Supp	0.00				
Total Supply	19000.00	6,70	31.03	131.30	
Mine-2 Stock	2009001.53				
TS 2 Stock	106919.07	"the	19)28		
TS-J Expit Stock	73977.50			1000	
75-2 Gen	822/1470	78325	MU	21.45	
TS-2 Expir Gain	0		MU	100	
05 08	1532/30640				
OS LIG	393/20440 57				
MassBalesFall		10			
Dianal Solution	12051	swp//	NUP 5000	3112271	
Scarp	49.26	Cum 7395		7393.664	



Geological map around Neyveli

FIELD PHOTOGRAPHS



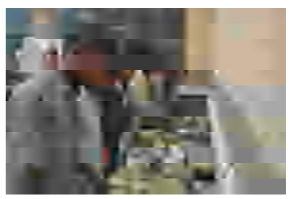












ERROR: ioerror OFFENDING COMMAND: image

STACK:

SKE SOCIETY'S G.S.Sc. COLLEGE, BELAGAVI

REPORT OF

GEOLOGICAL STUDY TOUR AROUND JODHPUR-JAISELMER-UDAIPUR AND MT. ABU OF RAJASTHAN

Date of visit from 3rd to 15th January 2017

B.Sc. SIXTH SEMESTER GEOLOGY (OPTIONAL)



SKE SOCIETY'S G.S.Sc. COLLEGE, BELAGAVI

Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._______ of B.Sc. VI Semester with Geology as optional subject has attended the Geological Study Tour around "Jodhpur-Jaiselmer-Udaipur and Mt. Abu of Rajasthan" from 3rd to 15th January 2017.

Exam Seat No. _____

Date:

Head, Dept. of Geology

GEOLOGICAL STUDY TOUR AROUND JODHPUR-JAISELMER-UDAIPUR AND MT. ABU OF RAJASTHAN

STUDY TOUR REPORT

As a part of curriculum, a study tour to Rajasthan, especially to Jodhpur, Jaisalmer, Udaipur & Mount Abu was conducted. We started our journey from Belgaum by train on 3 Jan, 2017 morning to Jodhpur and returned on 15 Jan, 2017 morning. Following is the details of our study tour.

Jodhpur:

We reached Jodhpur on 4 January 2017. We visited local geological places of interest such as sandstone mines at the outskirt of Jodhpur where in we could see variety of ripple marks (Photo 1), cutting & polishing units (Photo 2); Mehrangarh fort which is built with red sandstone, Ummaidbhavan which is also built by red sandstone.

Jaiselmer:

On 6-7th we visited Jaislmer. We visited Tanot Mata mandir which is located near Indo-pak border. On the way, we trekked on the desert pavements, collected fossiliferous limestone samples (Photo 3); we visited Habur which is famous for red fossiliferous limestone. We visited Sam Dunes (Photo 4) wherein we could see longitudinal dunes, barchan dunes, ripple structures etc. The sand dunes covered a vast area and watching the desert landscape was a wonderful experience. On 7th we visited Kuldhara village ruins and we collected Ammonite (Ammonite/Ceratite, Belemnites) and Brachiopod (Rhynconella) fossils along the Kuldhara River valley (Photo 5),. We visited the famous Fossil Wood Park at Akkal, while returning to Jodhpur (Photos 6). Akkal Fossil woods are thought to be formed about 180 my ago during Jurassic period.

Udaipur:

We reached Udaipur on 8th evening. We visited the Udaipur City Palace and some Jain temples built by marble and sandstone. We visited Geology Department of MS University, Udaipur. We could see the Geology Museum which has vast collection of rocks, minerals, gemstones and fossils (Photo 7).

Ranakpur:

On 10th we visited the wonderful Ranakpur Jain temple built with marble. The temple is known for its delicate and carving and architect grandeur and fine art (Photo 8). On our way back we visited the Kumbhalgarh Fort, one of the longest fort walls in India. On the way we could see variety of dykes, quartz and feldspar veins (Photos 9-12).

Mount abu

On 12th we started our journey to Mt.Abu. On the way to Mt.Abu, we could see many geological structures (fold, dykes, multiple intrusions etc) along the road

cuttings. Mt. Abu is a part of the Aravalli hill ranges located in Sirohi district, is situated at 1290 meters above mean sea level, with a plateau of 16 km in length and 3 - 6 km in width. The Gurushikhar is the highest hillock in this range raging about 5653 km above msl. The rocks of this hill range are mainly, quartzite, greenstone schist, mica schist, gneiss, limestone, marble etc. The serpentine elevating road leading to Mt. Abu, shows high peaks of gneissic and schist rocks.

The huge batholith of Mt. Abu is almost entirely composed of Erinpura Granite (Coulson, 1933). The massif of Mt. Abu is long and narrow and is parallel to the tectonic axis of the Aravali Mountains, which trend NNE-SSW. The granite occurring in this vicinity is a grey colored, coarse grained and shows well marked foliation. However, according to Coulson (1933), it is hornblende gneiss. The rock consists of microcline quartz, plagioclase and biotite. The grey granite gradually grades into pink granite-gneiss from Abu Bazar to sunset point. The micaceous minerals from these rocks have been weathered chemically forming many caves in this area (Photo 13).

We had an opportunity to learn the physiographic of the region along the way like valleys, gorges, weathering effects, spurs, drainage patterns, multiple intrusions, mega joints, chemical leaching/erosion effects leading to rock undercutting forming caves of various sizes. At places, the road protection walls for landslides have been built with warning signboards.

Around Mt. Abu, we visited the famous Nakki Lake (Photo 14), the world famous Dilwara Jain Temples known for their excellent, delicately carved architecture in marble, which are of 11th and 12th centuries rightly been called "a dream in Marble". Dilwara temples are a composite cluster of 5 temples. The rocks around Dilwara are made up of grey colored augen gneiss. Large augens of K-felspar, are seen set between biotitic bands which wrap around these augens.

We also visited Achalgarh, well known for fort and Achaleshwar temple situated at 4000 ft. high above msl. This is further north from Dilwara. The augen-gneissic rocks grade into a coarse granite which eventually pass into a fine grained massive granite with blue quartz.

Further north, we visited Guru Shikhar, the loftiest peak of Mt. Abu, is about 15 Km. from Mt. Abu. The place is known for Guru Dattatreya and his footprints are sanctified here in a rock cave. This hill consists of porphyroblastic granite with large anhedral porphyroblasts of perthite set in a finer matrix consisting of quartz and felspars. The geological significance of this hill range is that, according to M.S.Krishnan (1982), Aravallis are thought to constitute a true tectonic range.

An effort was also made to identify the important features on land using google earth images; the same have been enclosed separately as pages 7-9.

Acknowledgements: We are grateful to Dr.P.T.Hanamgond, Head; and Prof. Suraj Mense of Geology department, for conducting this study tour. We also thank Prof.A.K.Mense, Principal, for allowing us for this study tour.

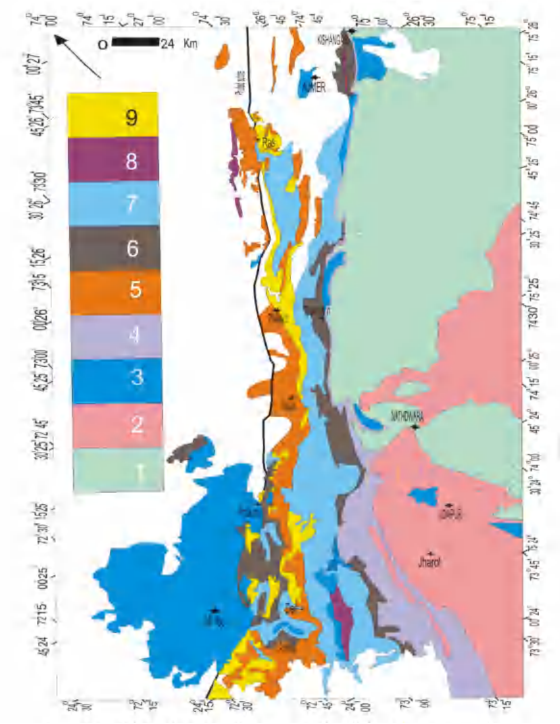
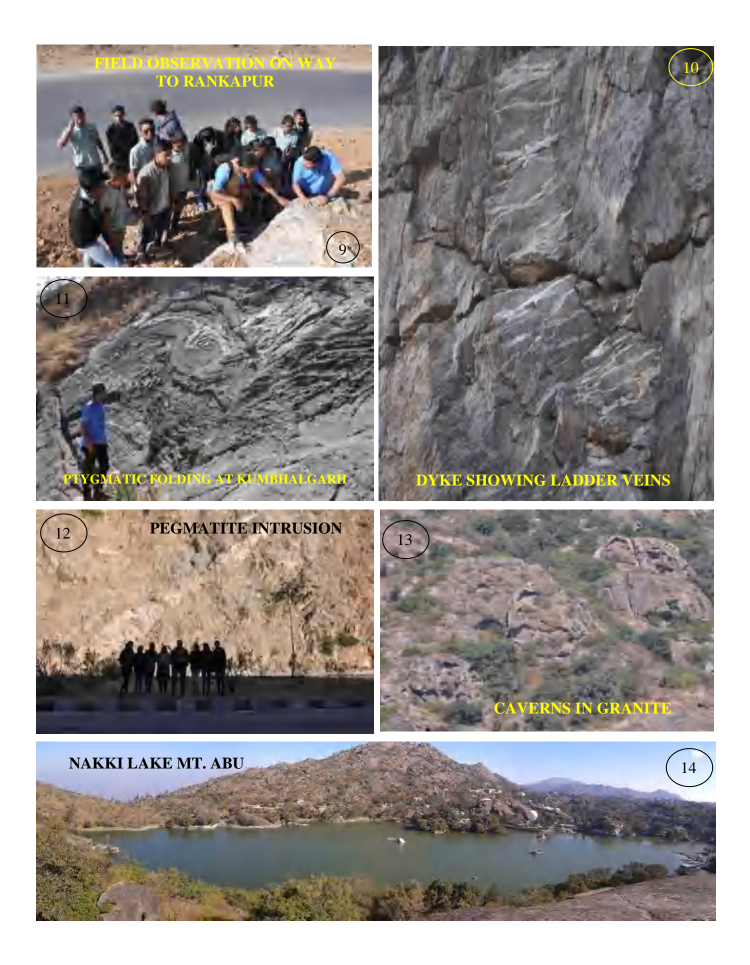


Figure 1. Geological map of Aravalli mountain range (After Sychanthavong and Merh, 1984). 1 – Banded Gneissic Complex; 2 – Aravalli Supergroup; 3- Pre and post Delhi Granites; 4- Gogunda Group; 5- Kumbhalgarh Pelitic Gneisses and Granulites; 6- Kumbalgarh Pelitic Gneisses and Schist; 7- Kumbalgarh Calc Gneiss; 8 – Kumbalgarh marbles; and 9 – Phulad Ophiolite

Field Photographs





JAISELMER SATELLITE PICTURES WITH GROUND TRUTH SIGNATURES



SAM DUNES: GOOGLE EARTH



JAISELMER FØRT: GOOGLE EARTH



JAISELMER FORT: GOOGLE EARTH

KUMBHALGARH AND UDAIPUR SATELLITE PICTURES WITH GROUND TRUTH SIGNATURES



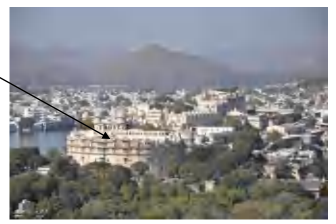
KUMBHALGARH FORT: GOOGLE EARTH





UDAIPUR PICHORA LAKE: GOOGLE EARTH





JODHPUR SATELLITE PICTURES WITH GROUND TRUTH SIGNATURES



MEHRANGARH FORT HILL: GOOGLE EARTH



UMMAID BHAVAN: GOOGLE EARTH



MEHRANGARH FORT JODHPUR

CITY VIEW FROM JODHPUR PALACE

Name:	Class: B.Sc. VI Sem
	Examination No.:
Signature and Name of the staff:	
Dr.P.T.Hanamgond	
Prof. S.S. Mense	

SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



REPORT

GEOLOGICAL STUDY TOUR TO RATNAGIRI, MAHARASHTRA AND SURROUNDING PLACES OF GEOLOGICAL INTEREST

Date of visit 21-24th February 2020

B.Sc. SIXTH SEMESTER GEOLOGY (OPTIONAL)



SKE SOCIETY'S G.S.Sc. COLLEGE, BELGAUM



Department of Geology

CERTIFICATE

This is to	This is to certify that Mr/Miss of								
B.Sc. IV	Semeste	er with C	leology	as opti	onal sul	oject h	as at	ttended	the
Geological	Study	Tour to	Ge "Ge	ological	study	tour	to	Ratnag	jiri,
Maharashtra, and surrounding places of Geological interest " on 21-24th						24 th			
February 2	020								
Exam Seat	No								

Date:

Head, Dept. of Geology

FIELD STUDY REPORT

Date of visit 21-24th February 2020

We the B.Sc.VI Semester students of Geology Department visited Ratnagiri as a part of curriculum. We started our journey on 20th February evening and reached back on 25th morning.

Geological Background of the Area:

Stratigraphic Sequence	Age in million years	Representative rock formation	Geographic distribution
Recent - Pleistocene	0.01 - 1.65	Alluvium, laterite, sand, soils	Younger and older alluvia in Nagpur, Bhandara, Chandrapurm Wardha, Yavatmal, Akola, Amravati, Jalgaon Districts; Laterite in Kolhapur, Satara, Sangli, Kolaba and Thane districts. River terraces of Vainganga, Wardha and Painganga rivers <u>: raised beaches along west</u> <u>coast.</u>
Miocene- Pliocene	1.65 - 23.5	Tertiary sediments, lignite, shales	Ratnagiri and Sindhudurg districts
Eocene – Upper Cretaceous	34 - 135	Deccan Trap basalt flows with intertrappeans and infratrappeans (Lametas, Bagh beds)	Basalt flows cover most of the state from west of Nagpur and Chandrapur up to the Arabian Sea coast excepting in the eastern parts of Nagpur, Bhandara-Chandrapur, Gadhiroli, and Rathnagiri districts. Intertrappeans occur in Nagpur, Yavatmal and Chandrapur districts; Infratrappeans in parts of Nagpur and Chandrapur districts and Bagh beds in Dhule district.
Jurassic – Up Gondwana	135 - 300	Limestone Chikiala and Kota formations	Gadchiroli district and Achalpur Tahsil of Amaravati district
Triassic	205 - 245	Clays and sandstones Pachmari & Maleri Fm.	Sironcha Tahsil, Gadchiroli district and Achalpur Tahsil of Amaravati district
Permian	245 - 295	Sandstones and shales (Magli Fm.) Sandstones and shales (Kamthi Formation) Sandstones, shales and coal (Barakar Fm.)	Nagpur, Chandrapur and Yavatmal districts
Upper Carboniferous	295 - 360	Talchir Formation	Nagpur, Chandrapur and Yavatmal districts
Proterozoic	540 - 2500	Limestone, shales and sandstones (Vindhyan supergroup) Penganga beds, limestones and shales (Pakal Group) Conglomerates, sandstones and shales (Kaladgi Group)	Yavatmal and Chandrapur districts Gadchiroli district Rathnagiri and <u>Sindhudurg districts</u>
Archaean	2500 - 3500	Sausar group, Nandgaon group, Sakoli group, Amgaon Group, Unclassified Gneissess	Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri and <u>Sindhudurg districts</u> . Bhandara district Nagpur, Bhandara, Chandrapur, Gadchiroli, Rathnagiri and <u>Sindhudurg districts</u> .

 Table 1. Stratigraphic sequence in Maharashtra (After Deshpande, 1998)

The geology of the area (Table 1) is quite well known- The important rock formations are **Proterozoic** sedimentary exposures probably extensions of

"Kaladgis". These rocks are succeeding the Archaean rocks and overlain by Deccan traps. The quaternary and recent sediments are covering all these along the coast. The principal rock types include- orthoquartzite, sandstones, Granitic gneisses, banded hematite quartzite, varieties of schist, laterite and dykes. The granites occur from the sea level to a height of 30 meters and restricted mostly to the northern parts of Vengurla. The hilly regions of Pat and Parule in the North, the Vengurla and Mochemad hills in the central part of Vengurla area, Redi hill in the Southern region; and Parule-Malvan plateu regions indicate alteration and formation of residual deposits (Laterite). The Vengurla hill is structurally controlled. The Northern part of Vengurla near Kelus and the Southern part near Redi are all elevated regions, which are controlled by faulting. The rock garden of Malvan area is an example of tombolo effect. The entire Malvan city is having beach ridges (Hanamgond and Mitra, 2007).

Vast areas consisting of aluminous laterite are common in Sindhudurg District. The laterite tops, forming plateaus and tablelands between Redi and Malvan, is a significant feature. The overall topography is undulating.

The Aluminous rich laterite and ferruginous laterite are generally used as building materials, whereas the BHQs in southern region have given rise to valuable Iron ore deposits at Redi. Many mining companies have profitably exploited iron ore deposits here for a long period of time.

Geological and Geomorphological structures seen during the field study

On first day 21st afternoon we visited Ratnagiri fort cave and had the cave trekking with the help of Ratnadurga Mountaineering club, where we were shown the coastal erosion such as wave cut tunnel, cliffs, wave cut platform, coastal protection wall, bat habitat in wave cut cave and seepage effect. On 22nd we visited Oni Sand mine and water fall. At Oni sandstone mine we could see ripple structure and mud crack structures imprinted on sandstone. The weathering of sandstone is guite high which has given rise to sand for construction and glass industry. On 23 we visited local beaches and we were shown various coastal landforms such as beach, estuary/river mouth, headland, island, tombolo, spit, bars, wave action, longshore currents, formation of ripple structures, rill structures, placer mineral deposits, Alveolar structure etc. Afternoon we took a boat ride to mangrove island in Bhatye estuary, where we could see clamps of mangrove vegetation, mud flat deposits etc. On 24th on our return journey we visited the Geography department of Gogte College where we were introduced to topomaps, landforms study etc., and later ancient sculptures on laterite plateau. We reached Belgaum on 25th early morning.

Acknowledgements: We are grateful to Dr.P.T.Hanamgond, Head; and Prof. Yogesh Kutre Lecturer, Dept of Geology for conducting this study tour and for the beautiful photographs. We thank Dr Surendra Thakurdesai, Geography Department, Rathnagiri. for his guidance.

References: Deshpande, G.G., 1998. Geology of Maharashtra, Geological Society of India, Text Book Series 10, 223 p.

Hanamgond P T and Mitra D., 2007. Evolution of Malvan Coast, Konkan, West Coast of India – A case study using Remote Sensing Data. Journal of Coastal Research, USA, V.24(3), pp 672-678.

Class: B.Sc. VI Semester
Dr.P.T.Hanamgond
Mr. Yogesh M. Kutre

FIELD PHOTO DESCRIPTION

Field Photo 1: Lateritic shore platform at Bhogwa beach.

Field Photo 2: Ripple marks at Bhogwa beach.

Field Photo 3: Cross bedding at Rock Garden, Malvan.

Field Photo 4: Joints in Quartz-arenites, Rock Garden, Malvan

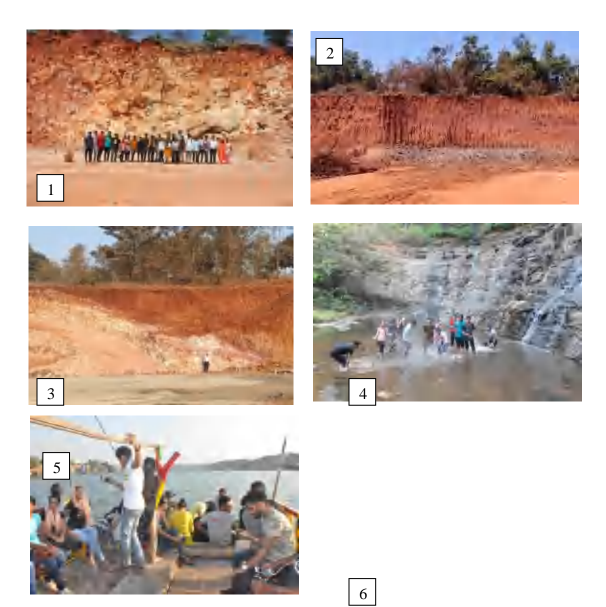
Field Photo 5: Collection of variety of sea shells of Lamellibranch and Gastropods

Field Photo 6: Exposure of Quatermary Beach rock at Kolamb Estuary.

Field Photo 7: Laterite cliff erosion with sea stack

Field Photo 8: Beach scarp, backshore and foreshore at Kolamb Beach.

FIELD PHOTOGRAPHS



G. S. S. College, Belgaum

DEPARTMENT OF BOTANY AND ZOOLOGY (UG and PG)



STUDY TOUR PHOTOS 2015-2021

Place of visit: Radhanagri, Sawantwadi, Shiroda, Amboli and Dajipur Date: 23rd and 24th September 2016



Place of visit: Chigule, Delta, Chorla and Habbanatti **Date:** 10th to 11th March 2018



Place of visit: Amboli, Shiroda, Malvan, Sindhudarg, Tiracol and Date: 23rd March 2019



Place of visit: Vaccine Depot

Date: 21st to 23rd February 2019



Place of visit: Londha and nearby areas Date: 25th August 2019



Place of visit: Chorla ghat and nearby areas **Date:** 26th to 27th September 2019



Place of visit: Radhanagari, Malvan, Dajipur, Date: 9 to 11 September 2018.



Place of visit: Londa Date: 07th November 2015



Place of visit: Shiroda, Malavan Date: 10th and 12th November 2017



Place of visit: Anshi National park,Ulavi,kulagi Date: 19th to 20th April 2017



Place of visit: NIO, Goa, Anshi National park,Ulavi,kulagi, Date: 26th to 28th April 2019



Place of visit: Amboli, Shiroda. Date: 23rd to 25th October 2019



Place of visit: Dajipur wildlife sanctuary Date: 13th to 15th February 2020



Place of visit: Dajipur wildlife sanctuary Date: 4th to 6th February 2021



SKE SOCIETY'S G.S.Sc. College, Belgaum

GEOLOGICAL STUDY TOUR TO ULAVI CAVES

FIELD REPORT

Date of visit Thursday, 24 February 2019

B.Sc. SECOND SEMESTER GEOLOGY (OPTIONAL)



SKE SOCIETY'S G.S.Sc. College, Belgaum

Department of Geology

CERTIFICATE

This is to certify that Mr/Miss._____ of

B.Sc. II Semester with Geology as optional subject has attended the Geological Study Tour to "Ulavi Caves" on 24 February 2019.

Exam Seat No. _____

Date:

Head, Dept. of Geology

GSS COLLEGE, DEPARTMENT OF GEOLOGY GEOLOGICAL STUDY TOUR TO ULAVI CAVES

STUDY TOUR REPORT

Date of visit 24 February 2019

(We started our journey at 8.0 am and returned at 10 pm)

We the B.Sc. II sem students of Geology Department, were taken to Sintheri Rock and Ulavi caves as a part of curriculum. Sintheri Rock is well known for huge rock cliff and water fall (Photo A). Ulavi is well known for the Channabasaveshwara temple. The place is known for its historical aspects. Geologically the area is well known for Karst topography (limestone caves) and huge rock cliffs. The rock formations are mainly of crystalline limestone with chert/silica bands. There are numerous caves carved out of cracks and chemical weathering due to water action, showing beautiful stalactites and stalagmaites, which is a geologists and speleologists' paradise. We were taken to several of these caves and cliffs made of crystalline limestone. Mahamane Gavi, is located about 8km and is the farthest of the caves in the dense forest. Akka Nagamma cave (Photo B) is situated on the way to Akalgavi, where two entrances one goes steep below the underground, where the other is at shallow level. Here too beautiful stalactites and beds formed due to leaching are seen. At Akka Nagamma Cave, we could observe Anticlinal fold with plunge towards north. Vibhuti Mantapa cave is situated further on the left side is guite huge, where one can walk in easily. Here we could see huge stalagmite that has joined the roof making it a column (Photos C-F).

Aakalu Gavi, is one of the famous, the limestone rock cliff here is about 800 ft tall and the cave is situated about 50 ft above the ground (Photo G), and a ladder is kept to reach the cave. Here, one need to crawl through the narrow mouth of the cave. The beautiful stalactites are observed in this cave. The stalactites look like a cow's mamillary glands (Photo H).

All these caves show the effect of weathering by plants and water action on limestone.

We were shown sedimentary structures such as bedding, folding, differential weathering, elephant skin weathering, etc and the use of Brunton compass and GPS in the field.

Name:	Class: B.Sc. II Sem
	Examination No.:
Signature and Name of the staff:	
Dr.P.T.Hanamgond	
Prof. S.S.Mense	
Prof. Y.M.Kutre	

Description of Field Photographs

- A. Sintheri Rock Water fall showing folded struture
- B. Akka Nagamma Cave showing fold and plunge.
- C. & E. Shows huge Stalagmite at Vibhuti Kanaja Cave.
- F. & H. Akalgavi Cave and Stalactite structures.

Field Photographs

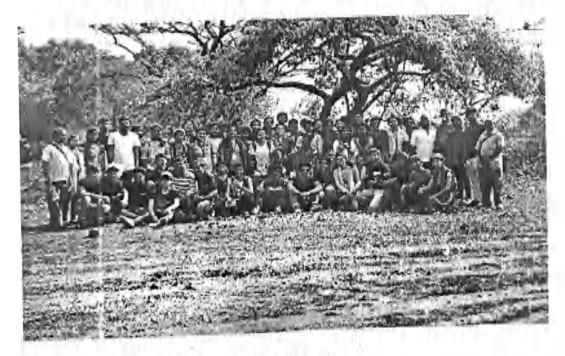


G. S. S. College, Belgaum DEPARTMENT OF BOTANY AND ZOOLOGY (UG and PG)

STUDY TOUR PHOTOS 2015-2021



Place of visit: Radhanagri, Sawantwadi, Shiroda, Amboli and Dajipur Date: 23rd and 24th September 2016



Place of visit: Chigule, Delta, Chorla and Habbanatti Date: 10th to 11th March 2018



Principal G. S. Sc. College, Belagavi



Place of visit: Amboli, Shiroda, Malvan, Sindhudarg, Tiracol and Date: 23rd March 2019



Place of visit: Vaccine Depot

Date: 21st to 23rd February 2019



G. S. Sc. College, Belagarh



Place of visit: Londha and nearby areas Date: 25th August 2019



Place of visit: Chorla ghat and nearby areas

Date: 26th to 27th September 2019

IQAC Co-ordinator GSS College, Belagavi

Principal G. S. Sc. Collega, Belagavi



Place of visit: Radhanagari, Malvan, Dajipur, Date: 9 to 11 September 2018.



Place of visit: Londa Date: 07th November 2015

IQAC Co-ordinator GSS College, Belaga

G. S. Sc. College, Belag?"



Place of visit: Shiroda, Malavan Date: 10th and 12th November 2017



Place of visit: Anshi National park,Ulavi,kulagi Date: 19th to 20th April 2017



STIM

G. S. Sc. College, Belar-1



Place of visit: NIO, Goa, Anshi National park,Ulavi,kulagi, Date: 26th to 28th April 2019



Place of visit: Amboll, Shiroda. Date: 23rd to 25th October 2019



- Principal G. S. Sc. Collego, Belagav



Place of visit: Dajipur wildlife sanctuary Date: 13th to 15th February 2020



Place of visit: Dajipur wildlife sanctuary Date: 4ⁱⁿ to 6th February 2021.





G S S COLLEGE, BELAGAUM.

LIST OF STUDENTS UNDERTAKING FIELD WORK/PROJECT WORK/ INTERSHIP

SL. NO.	NAME	REG NO
1.2	PCM	
1	DEEPA BHOI	\$1719619
2	NEHA D SURYAVANSHI	51714161
3	AKSHATA N GHADI	\$1714027
4	KAJAL BHASKAR	\$1714102
5	AMITA MARUTI GURAV	\$1714032
6	VUAYA NAGESH NAVAGEKAR	\$1714338
7	MAHIMA M KAMMAR	S1714141
8	PRATIKSHA VASUDEV TINEKAR	\$1714200
9	SANGEETA PATIL	\$1714255
10	MALAPRABHA MOHAN PATIL	\$1714142
11	SWATI GURAV	\$1714325
12	ASHWINI DATTU KAVALEKAR	S1714044
13	YOGITA PATIL	\$1714359
14	SHIVANI SADASHIV DHARWADKAR	\$1714273
15	SAKSHI S BHATE	\$1714249
16	BHARATI MARUTI BAGI	\$1714054
17	AKSHATA NAGAPPA NINGOJI	S1714028
18	TRUPTHI SIDRAM BHARAMANNAIKAR	\$1714329
19	SABAARNAZ MOHD JAHANGIR SHAIKH	\$1714241
20	DHANASHREE PRAKASH MUSALE	\$1714071
21	POOJA GAJANAN JITTURI	\$1714182
22	SAWAN LAUD	\$1714263
23	SUBRAMANYA SANTABA JADHAV	\$1714312
24	SAMIKSH MAHESH CHOUGULE	51714252
25	SONAL ANANT TIRVIR	\$1714299
26	SAYALI PRAKASH KUMBHAR	\$1714264
27	NIRMALA NANDYALKAR	S1714172
28	POOJA KOLEKAR	\$1714183
29	JAGADISH JOTIBA BIRJE	\$1714090
30	AKASH KIRAN PATIL	\$1714015
31	VINOD SHANKAR DALAVI	\$1714342
32	RANJEET RATNAKAR PATIL	51714226
33	HRISHIKESH NIVRUTI PATIL	\$1714088
34	PRANALI P PAWAR	\$1714195
35	AISHWARYA MASEKAR	51714006
36	AKSHATA KOLIK	\$1714026
37	NIKITA BHAU BHATKANDE	51714167
38	NIKITA BALKRISHNA MALAI	\$1714166
	VUAYANTI VASANT DESAI	\$1714331
39	and the second se	\$1714036
40	ANITA DANGI	\$1714030
41	ROOPA BETGAVADE	51714255
42	AISHWARYA DESAI	51714004
43	AKSHATA DADOBA DESAI	51714302
44	SONALI PRAKASH NILAJKAR	31714302

IQAC Co-ordinator GSS College, Belagavi

Sm

G. S. Sc. College, Belagavi

45	POONAM RAMU WAGALEKAR	\$1714188
46	NIKHIL HEGGANAIK	\$1714164
47	AKASH ASHOK CHANNAPPANOOR	51714012
48	SUSHMITA ADIVAPPA KADAGOUDAR	51714323
49	KOYINA KAMATI	\$1714122
50	KRISHNA DURGI	\$1714123
51	VINAYAK ASHOK MADIWALAR	\$1714339
52	AMIT SUNAGAR	51714031
53	KOMAL ANVEKAB	\$1714119
54	NEELUFAR ZULFIKARALI BEFARI	51714160
55	SHREYA GANAPATI KALASKAR	\$1714278
56	SOUNDARYA BOKE	\$1714306
57	MADIHA CHIKODI	\$1714135
58	ROOPA PATIL	\$1714236
59	RUPA PRAKASH PATIL	\$1714238
60	AKSHATA JADHAV	51714024
61	KOMAL NAGARAJ PATIL	\$1714121
62	MANASI I CHANDGADKAR	51714144
63	HARSHADA MANJUNATH REVANKAR	\$1714086
64	RAMBHAU KESHAV BIDIKAR	\$1714222
65	DEEPAK BHUTALI	S1714068
66	RAVI ASHOK ARER	\$1714228
67	PRASHANT KULKARNI	\$1715234
68	SACHIN RAMAPPA KALLANNAVAR	51714244
69	LAXMIKANT KAMATAGI	\$1714131
70	NAVEEN DUNDAPPA UJIINAKOPPA	\$1714158
71	BALESH KALLAPPA HOLENNAVAR	\$1714050
72	BABUSHA HANAMANT KHANAPUR	S1714049
73	PANKAJA GANAPATI DESAI	\$1714179
74	SUJATA SHIVANAGOUDA PATIL	\$1714314
75	MANJUSHREE NAYKAR	51714150
76	PRABHAVATI KAPALI	\$1714190
77	SANIYA YUSUF PIRJADE	\$1714256
78	PRATIKSHA GAJANAN NAIK	51714199
79	MEGHA MANJUNATH ARKASALI	\$1714152
80	TEJA RAMESH BADLI	\$1714327
81	AKSHATA SURESH ALLANNAVAR	\$1714029
82	AKSHATA SANNABHAGANNA KARENNAVA	\$1714025
83	POORNIMA PANCHAKSHARI KAVERI	\$1714189
84	PRANALI P JADHAV	51714194
85	MUNERABI MULLA	51714154
86	RONIT MOTEKAR	\$1714234
87	NAGARAJ LENKAPPA KOPPAD	\$1714156
	MANJUNATH HOLENNAVAR	51714145
88	VINAYAK KOPARDE	\$1714340
89	SHAHU SOMANNA NAKADI	\$1714265
90	VISHAL GANGARAM PATIL	\$1714347
91		\$1714350
92	VITHAL DILIP DALVI BASAVANT GOPAL SAMBREKAR	5171405
93	PRAJWAL MANOHAR JADHAV	51714191
94	PRAJWAL MANOHAN METHOD	

Brinz

G. S. Sc. College, Belagavi

in agavi GS

5	JOTIBA GUNJAPPA PATIL	\$1714093
	KIRAN CHAVAN	\$1714113
_	KISAN MALLESHI RAGIPATIL	\$1714117
	JAINODDIN SHAIKH	51714091
1	MAHAMMADSAB PANARI	\$1714136
)	SANGAMESH BADALINGE	\$1714254
1	SIDDAPPA BABU BADIGER	\$1714291
2	NIKHIL BALLODI	\$1714163
3	SACHIN ANAND KAMBLE	\$1714242
4	GANESH BHUTNATH HOSURKAR	51714080
5	KETAN HUNDRE	\$1714112
6	SOORAJ HANCHINAL	\$1714304
7	NIKITA DOLEKAR	\$1714168
8	KISHORI PATIL	\$1714118
9	SIMRAN NELSON CONSALVES	\$1714294
0	AMRUTA HAIBATTI	\$1714035
1	NEHA SOMAI	\$1714162
2	RADHIKA MAHADEV GOJEKAR	51714210
3	KOMAL KANBARKAR	51714120
.4	KIRTI MAHESH JADHAV	51714116
5	NIKITA LAXMAN PATIL	51714169
6	SONALI D PATIL	\$1714301
7	PRAVEEN CHANDRAYYA PUJER	51714201
8	SHRAVEN CHANDRATTA FOLK	51714276
-	MALLIKARJUN HONNAKKANAVAR	\$1714143
9	VEERABHADRA S JOTI	51714335
0	SOURABHA S PATIL	51714311
1	SOURABH BEDAKIHAL	\$1714308
2	YALLAPPA KARENNAVAR	\$1714355
3	DARSHAN RAMAKRISHANA ITAGI	\$1714061
4	PRANALI PATIL	51714196
5	NIKITA PARASHARAM KESARKAR	51714170
6	ANKITA PARASHARAM KESARKAR	\$1714038
7		\$1714233
8	ROHAN SUNIL LAD	\$1714253
9	SANDEEP BALASAHEB KOKITKAR	\$1714235
30	RAHUL RAVIKUMAR JOSHI	\$1714214
1	AMRUTA BAILUR	51714034
2	AKSHATHA ASHOK CHOUKA	\$1714021
33	KEERTI RAMESH APARAJ	\$1714096
34	JYOTI DHARWAD	S1714098
35	SHWETA MALANNAVAR	the second se
36	PREMA PATIL	\$1714202
37	PALLAVI PADEDAR	51716865
38	SONU DALPATSINGH RAJPUROHIT	\$1714303
39	OMKAR BISTAPPA HEREKAR	S1714175
40	AISHWARYADEVI V DESHPANDE	51731402
	CB2	1
41	NIKITA MOHAN KESARKAR	S1714845
42	AISHWARYA GIRITIMMANNAVAR	\$1727001
43	- SOUNDARYA R GUDMETI	\$1714307

DAC Co-ordinator ollege, Belagavi Frinklpal G. 5. Sc. College, Belayard

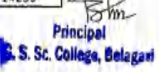
144	KIRAN VASANT NAREGAVI	\$1714115
45	VAISHNAVI V KUDTARKAR	51714349
146	SHRUTI PATIL	S1714284
147	DANESHWARI DUNDAGE	\$1714060
148	KRUTIKA MAHESH SHIRODKAR	\$1714125
149	DISHA BARGAONKAR	\$1714075
150	SONALI CHOPADE	51714300
151	KAJAL LAXMAN BELAGUNDKAR	51714104
152	PRANALI GORAL	\$1714193
153	MANSI MANJUNATH ANVEKAR	\$1714145
154	RAKSHITA DESHPANDE	51714220
155	AKASH TEJWANI	\$1714018
156	RAGHAVENDRA REVANKAR	\$1714212
157	PUNDALIK NAGNOOR	\$1714206
158		\$1714280
	SHRIVATSA RAJENDRA HARAGAPUR	\$1714286
159	SHUBHAM BASAVARAI MULAGUND	51714245
160	SACHIN S SHET	51714243
161	ROSHANI PATIL	51714207
162	SOUMYA HANABARATTI	\$1714303
163	KAJAL BHAIRU PATIL	\$1714309
164	SOURABH GUINIKAR	51714103
165	KAJAL K KAVILKAR	\$1714257
166	SANJANA PATIL	\$1714297
167	PRATIKSHA BADWANACHE	51714196
168	OMKAR KRISHNA YALLURKAR	\$1714132
169	LEENA KADAM KAMAPPA MARUTI BOMBRI	\$1714221
170		\$1714083
171	GANRAJ ANGOLKAR POOJA VEERAKANT DIBBI	\$1714186
172	NEHA JOTIBA RAUT	\$1714227
173	SNEHAL S RAIBAGKAR	51714296
174	VISHALAXMI BALAPPA KARADIGUDDI	\$1714348
175	SHWETA SAHADEV KOLKAR	\$1714289
176	SHWETA NAVALAI	\$1714288
177	MADHU VASANT PADALALE	\$1714134
178	NAAZ RIYAZKHAN PATHAN	\$1714155
COLUMN TWO IS NOT	BHAGYASHREE VIRUPAXI VUAPURE	\$1714053
180	SHIVANI UMESH SOMANACHE	\$1714274
181	ANURADHA A JADHAV	51714039
_	SUSMITA PUNDALIK FAGARE	\$1714324
183	RUTIK ANAND UDAKEKAR	51714239
184	APURVA A BHATKANDE	51714040
185	KAUSTUBH BIDARBHAVIKAR	\$1714109
186	VIRENDRA KHANDERAO DESAI	51714344
187	SUMIT PARASHARAM MELAGE	\$1714317
188	VRUSHABH KUMBHAR	\$1714899
189	SOURABH PATIL	\$1714310
190	KARTIK PRATAP DESAI	51714822
191	AKHIL ASHOK DESAI	\$1714019
192	AKASH NINGAPPA GURAV	\$1714017

IQAC Castron Tologavi

m B. S. Sc. Colle, Belage

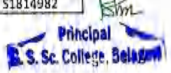
194	AKASH ASHOK PATIL	\$1714013
95	NANDKUMAR SUHAS PATIL	\$1714157
96	SHRADHA BALAKRISHNA GAVALKAR	\$1714275
.97	SAVITA DANYANESHWAR SUTAR	\$1714262
198	DAYA TUKARAM SUTAR	\$1714064
199	AISHWARYA PEJOLLI	\$1714008
200	SUKANYA S SHIROLKAR	\$1714316
201	SHIVALEELA SHIVAPPA ULLEGADDI	\$1714268
202	RANI MADIWALEPPA NANDIHALLI	\$1714225
203	MAHESHWARI SHIVANAYKAR	S1714140
204	POOJA KUDURI	51714184
205	AISHWARYA VINOD DESHPANDE	\$1714010
206	DEEPA BASAPPA HANCHINAMANI	\$1714066
207	AKHILA KONNUR	51714020
208	RAJASHREE I HITTALAMANI	\$1714215
209	LAVANYA DUNDAYYA HIREMATH	\$1714130
210	SANTOSH BHAJANTRI	\$1714260
211	PRASAD HAWALDAR	\$1714197
212	GOUSPAK MANSOORAHMAD BANKAPUR	\$1714087
213	SAIKUMAR GUTTI	\$1714247
214	SHRINIDHI PURUSHOTTAM HOSUR	\$1714279
215	RAMESH KORI	\$1714223
216	KARISHIDDA KARIGAR	51714107
217	AISHWARYA RAVI KALLUR	\$1714009
218	DONAR BHUMIKA ASHOK	\$1714078
	MANIK ADRUSH KAGGODI	\$1714147
219	GANGANAGOUDA GIDAGERI	\$1714082
220	MANJUNATH B ITNAL	\$1713680
221	CZCS	91719999
222	BABAJI DESAI	\$1714046
222	GUNDU MARAKAL	\$1714085
223	RACHANA APPUGOL	\$1714208
224	PMG	511111200
-	the second se	S1714295
225	SMITA BELGAONKAR	51714230
226	RENUKA PRAKASH PATIL	\$1714320
227	SUNITA MOTIRAM BASARKATTI	\$1714074
28	DHARMAJI GAONKAR	
229	ARJUN GAONKAR	\$1714041
230	VAISHNAVI M DESHPANDE	\$1714333
31	ROHAN NARAYAN DONGARE	\$1714232
232	VISHAKHA K KATTI	51714345
133	MAHESH PATIL	\$1714138
34	DEEPA RAMESH BELLAD	\$1714067
35	RAJASHREE SAKREPPANAVAR	\$1714216
36	PRIYANKA SANGOLLI	\$1714204
37	NAVEENA BASAPPA CHIKKARADDI	51714159
38	SAIPRASAD N SAWANT	\$1714248
39	DNYANESHWAR PATIL	\$1714076
40	R SHRIKRISHNA	51714207
NU	n srininnisritivn	\$1714259

IQAC Co-ordinator



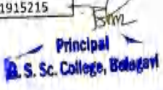
42	SUSHMA MUDAKAVI	51714322
43	RAMESH LAXMAN CHOURI	\$1714224
	CBG	
44	JYOTI MAHADEV BASAPURE	51714098
245	VAISHALI HARGUDE	51714332
246	SIDDHI PRAMOD GHODAKE	S1714293
247	AISHWARYA MAHENDRA PATIL	\$1714005
248	SHIVALEELA GURUNATH NAYIK	51714267
249	URMILA ANGOLKAR	\$1714330
250	ANKITA CHOUGULE	51714037
251	SHRIYA GANGADHAR BETAGERI	\$1714281
252	SANKALP SADEKAR	\$1714258
253	GAIKWAD GRACE EMMANUEL	\$1714079
254	DARSHAN S BAKHEDI	51714062
255	SOMANATH S TARIHAL	\$1714298
256	YANKACCHI SACHIN LAXMAN	\$1714354
257	AKASH KANBARKAR	\$1714014
258	BABU SHIVANAGOUDA PATIL	\$1714048
259	HIRVE MITHILESH DHARMAENDRA	\$1714087
260	ARJUN RAJU GHODAGERI	\$1714042
261	AISHWARYA MADAKAVI	51714007
262	JUNEED KHAN JAMADAR	\$1714094
263	VINAYAK PATIL	\$1714341
	CGCS	Could Subject
264	NIKHITA B DODAMANI	\$1714165
265	RUTUJA SHANKAR KHURPE	\$1714240
266	SHIVANAND SHANKAR DALAWAYI	\$1714272
267	VIGHNESH RAGHUNATH SHINDE	\$1714337
268	MANGESH NARAYAN PAWAR	\$1714146
269	AJAYKUMAR GONI	51714011
270	AKSHAY PATIL	\$1714030
	B.Sc II GEOLOGY	and a part of
271	SUDHA A L	51815168
272	PARVATI HANAMAGOUDAR	\$1814996
273	PALLAVI RAMACHANDRA KADAKOL	S1B14990
274	SIVARANJANI R BANI	\$1815147
275	RAHUL BHIKAJI KUMBHAR	51815047
276	SALONI HUBBALKAR	\$1815097
277	RAMESH L SINGAMMANAVAR	\$1815057
278	VAIBHAV PATIL	\$1815196
279	PREETI R NANDANI	S1B15033
280	UTKARSH DESAI	51815194
281	VIJAY SURESH JAMKHANDI	\$1815214
282	JAGANNATH SHANKAR MAGADUM	\$1814910
283	SAKSHI VIJAY SAMJI	\$1815096
285	ADYA VISHWAJIT SANKPAL	\$1815107
	RAHISTA MULLA	51814044
285	PRADNYA SUDHAKAR MIRAIE	\$1814953
286	OMKAR P MANNOLKAR	51814983
, 287		

10AC Co-ordinator College, Belagavi



292 293 294 295 296 297	VAIBHAV PANNOSHI JAYAMALA V KAMBLE HARDIK UMANATH BANDODKAR RITIKA MALGE	\$1815195 51814913 \$1814904
295 296 297	HARDIK UMANATH BANDODKAR	And the second second second
293 294 295 296 297		C1014004
294 295 296 297	RITIKA MALGE	21014204
294 295 296 297		\$1815065
296 297	PRATHMESH BHATKANDE	\$1815023
297	DEEPAK BALU MURGOD	51814887
	SACHIN PAWAR	\$1815079
	DARSHAN CHITNIS	51814884
298	URMILA PARMAR	\$1815193
299	CHANGUNA D KADAM	\$1814881
300	DHANSHRI LOHAR	\$1814891
301	PRAGATI SUTAR	\$1815014
302	MOHIT MOHAN PATIL	51814955
303	VINAYAK ANIL GAYAKWAD	\$1815218
304	VISHWANATH A KORWAAR	51815225
305	SAVU NANU GAVALI	\$1815116
306	POOJA G	51815005
307	PODJA KOLWALKAR	\$1815008
308	AKSHOBHYA B H	\$1814836
309	APPASAHEB KHOT	\$1814854
310	ANAND S WALIMARAD	\$1814844
311	RAHUL LOGAVI	51815048
312	SIDDHARTH AJAY MUTAKEKAR	51815143
313	BALAKRISHNA MALLAPPA LAXMANNAVAR	\$1814866
314	AKSHAY DALAVI	\$1814833
315	KOMAL JITENDER KADAM	\$1814925
316	SIMRAN DEEPAK FASALKAR	S1815145
317	PRAJYOT SHETTAR	\$1714192
318	AISHWARYA BASAVARAJ KADAM	51814818
319	MAYURI YADAV	\$1814949
320	AISHWARAY S PEDANEKAR	51814817
321	BHARMA HANBAB	51814876
322	PRASAD SUNDAR PAWADI	51815019
323	YASHRAJ PATIL	\$1815233
324	VISHWAJEET DESAI	51815224
325	VARUN S NERLIKAR	\$1815203
326	ROHIT & SHETTY	\$1815068
	AMEYA DEEPAK KULKARNI	51814838
327	SPANDANA SUNIL SHINDE	\$1815166
328	KEERTHI R NARASINGNAVAR	51814922
329	AISHWARYA PATIL	\$1814816
330	B.Sc I GEOLOGY	THE OWNER OF
		51914842
331	ANIKET K CHOUGULE	\$1915150
332	SHRUTI KOOGI	\$1915142
333	SHREYA KULKARNI	\$1915214
334	TRIVEDA S BHARAMANIKAR	\$1915086
335	ROHAN D BHANGENNAVAR	\$1914809
336	ADAVAYYA SHIVAYYA PUJARI TRUPTI BHOSALE	\$1915215

IQAC Co-ordinator GSS College, Belagavi



338	VARSHA VISHNU KUMBHAR	\$1915230
339	AISHWARAYA R KUGAJI	\$1914815
340	SHRADDHA S DHULAJI	\$1915139
341	RITIK R SHET	\$1915083
342	PRALHAD N NAIK	\$1915041
343	UMESH N SAMBHAJI	\$1915216
344	JAYANT P MOTARACHE	\$1914909
345	ROHISTEN D'SOUZA	\$1915090
346	KIRAN J NAIK	\$1914932
347	PRAMOD BHOSALE	\$1915042
348	KOMAL N PATIL	\$1914939
349	SAGAR B ROTTI	51915104
350	TEJARAJ S PATIL	\$1915213
351	SHRAVANI YADAV	\$1915141
352	ABHSHEK VASUDEV	51914806
353	SAMRUDDHI SUBESH AKKOLE	\$1915119
354	PRAVEEN ITI	51915052
355	PRIYANKA SURESH BELAVI	51915062
356	MEGHA KULKARNI	\$1914972
357	SANTOSH RAJPUT	\$1915129
358	VAIBHAV SANTOSH KALE	51915220
359	MEDHA G PHADAKE	\$1914970
360	UMESH S MUTAGEKAR	51915218
361	KEDAR RAMKRISHANA PATIL	51914926
362	TEJAS PATIL	51915210
363	BABALAL G BUDDANNAVAR	\$1914861
364	MUTTURAJ K MALALI	\$1914984
365	SAKSHI ARUN LAGARE	\$1915111
366	SAMEER KULKARNI	\$1915115
367	PAVANKUMAR LOKARI	\$1915030
368	SAKSHI G CHOUGULE	51915112
369	NAGARAJ KARIDIGUDDI	51914987
370	PRANAV PASCHAPUR	\$1915044
371	AMITON	51914833
372	ABHILASH A DIVATAGI	51914802
373	GURAV DIPA YALLAPA	\$1914903
374	ADITI KEDARI MAJAGAONKAR	\$1914810
375	SUNITA H B PATIL	\$1915192
376	VAISHNAVI BADMANJI	\$1915224
377	OMKAR S TASHILDAR	\$1915020
378	PRAJAKTA P SAMANT	\$1915036
379	UMESH P DHAGE	\$1915217
380	BASTWAD PRASANN P	\$1914865
381	ANKLESH M ANGOL	\$1914848
382	NIKITA MANGESH PIRANKAR	\$1915005
	PAWAN KUMAR P SAMBHAJI	\$1915031
383	KOMAL B VHANDEKAR	S1914936
384	PRABHAVATI V KURANGI	\$1915034
385	RUSHIKA RAJU CHOUGULE	\$1915095
386	SUSHMITA SHIVANAPPA NAIKAR	\$1915203

IQAC Co-ordinator

Principal

88	MANOJ PARASHURAM KOLKAR	51914968
89	NIKHIL DESAI	\$1915000
90	PREETI SANTOSH GAWADE	\$1915054
91	SOUMYA S GIDAGANTI	\$1915176
92	ALISAB ANVAR NADAF	\$1914831
393	RAVINA MODAGEKAR	\$1915079
394	MIRAKBARKHAN I INAMDAR	51914975
395	PALLAVI S KULKARNI	\$1915026
396	ANJALI SANJAY GOTUR	\$1914846
397	AIMAN M SHAHPURI	51914813
398	VIKRAM M CHOUGULE	\$1915234
399	MAHENDRA MARUTI SAWANT	\$1914957
400	NAGARJUN PATIL	51914988
	BCA III	- Constant
401	Ganapati patil	M1710216
402	Nikhil Sutar	M1711063
403	Anjali Patil	M1710205
404	Kori Tejaswini	M1710226
405	Suraj Sutar	M1710271
405	Aniket Shahapurkar	M1710204
407	Namdev Vasulkar	M1710233
408	Chetan Mali	M1710212
409	Shubham Suguni	M1710264
410	Amruta Vaze	M1710202
411	Prajakta Bijapure	M1710245
412	Bhavika Chandgadkar	M1710211
413	Sunita Desai	M1710269
414	Prabha Patil	M1710243
415	Pooja Gurav	M1710242
416	Kevin Lobo	M1710222
417	Vartika Hajeri	M1710280
418	Deepali Kumbhar	M1710214
419	Sonal Patil	M1710268
419	Manali Patil	M1710229
420	Anam Mulla	M1710203
All Property lies	Nisha Kamble	M1710237
422	Sheetal Gawas	M1710260
423	and the second se	M1710207
424	Ashwini Pashchapur	M1710263
425	Shruti Bastwad	M1710205
426	Swati Kurubar	M1710275
427	Sushmita Yaraddi	The second
428	Veena Karaveeranavar	M1710282
429	Daneshwari Badiger	M1710213
430	Nanda Hattikatti	M1710234
431	Rakshita Patil	M1710251
432	Pratibha Kamble	M1710247
433	Atmaram Karambalkar	M1710208

IQAC Co-ordinator CSS College, Belagavi E. S. Sc. College, Glazavi

434	Sushilkumar Patil	M1710272
435	Wasimakram Habib	M1710286
436	Rahul Madihalli	M1710250
437	Vinayak Kamble	M1710283
438	Neha Bhatkande	M1710236
439	Megha Bhekane	M1710230
440	Rama Purandhare	M1710252
441	Pallavi Badavannavar	M1710239
441	M.Sc - OGANIC CHEMISTRY	1
442	AISHWARYA KHOT	CH191201
442	AJIT KHOT	CH191202
445	ANJALI GAJANAN HISHOBKAR	CH191203
444	ARATI CHAVAN	CH191204
445	ARATI DHAKALU GAVI	CH191205
440	GAYATRI BASAVARAJ MATHAD	CH191206
447	GAYATRI MAJUKAR	CH191207
440	GURAV POOJA BHARMANI	CH191208
450	IBTIJAM ABBASALI MULLA	CH191209
450	KEDARI RAJENDRA NINGOJI	CH191210
451	MEGHA A GOTUR	CH191211
452	MITALI KULKARNI	CH191212
455	MRUNALI DADASAHEB CHENDAKE	CH191213
454	NIKITA GAJANAN JADHAV	CH191214
456	POONAM KELAGINAMANI	CH191215
450	PRAKRUTI MAHADEV AIGALI	CH191216
458	PRASAD PRAMOD SHAHAPURKAR	CH191217
459	PRAVEENKUMAR RAIKA	CH191219
460	RENUKA SHIVAJI PATIL	CH191220
461	SACHIN V SUVARNKAR	CH191221
462	SAVITA MALLIKARJUN GUDADAVAR	CH191222
463	SHINGE SACHIN TAMANNA	CH191223
464	SNEHA RAMESH GURAV	CH191224
465	SNEHAL KISHOR POTE	CH191225
466	SNEHAL MARUTI DUKARE	CH191226
467	SONAM RAJU PATIL	CH191227
468	SOURABH GURAV	CH191228
469	THORAT SHITAL VINAYAK	CH191229
470	UNKALKAR APURVA ARUN	CH191230
471	VAISHALI ADAKE	CH191231
118	M.Sc - BOTANY	1 - Aug Chr
472	ACHAL ARUN MAGADUM	BT181201
	ADARSH PUNDALIK	B7181202
473	AUAY SUTAR	BT181203
474	BHARATESH BORANNAVAR	BT181204
475		BT181205
476	BHARGAVI DEVEGOUDA PATIL	BT181206
477	DEEPA KULKARNI	BT181207
478	DEEPA MURALIDHAR CHAVAHAN	BT181208
479	INDULEKHA VINAYAK MENSE	01101200

IQAC Co-ordinator

Ale-

٠.

Principal A. S. Sc. College, Belagan

80	JAMADAR SANIYA GULAB	BT181209
481	JOSHI PRIYANKA DATTATRAY	BT181210
482	KANCHANA BAMANAGOUDA PATIL	BT181211
483	KAVITA RAJU TALAWAR	BT181212
484	LALITA MALLIKARJUN KURALI	BT181213
485	MAHALAXMI S. PATIL	BT181214
486	NIKITA BOMMANAVAR	BT181215
487	RAVINA VERNEKAR	BT181217
488	SAHANA D SUNKAD	BT181218
489	SHRUTI MADAGUNAKI	BT181219
490	SHWETA CHITTARAGI	BT181220
491	SIDDHALING SHIRADONI	BT181221
492	ASMITA MAIGUR	BT191201
493	RASHMI BADIGER	BT191202
494	SHILPA RAVINDRA JANGATYAL	BT191203
495	SHREYA BANAKARI	BT191204
496	PURNIMA NAYAK	BT191205
497	ROHINI NILAJKAR	BT191206
498	KASHAMMA UPPIN	BT191207
499	GAYATRI PATIL	BT191208
500	SNEHA BHEEMARAO PATTAR	BT191209
501	SEEMA VIRUPAKSHI BADIGER	BT191210
502	SUSHMA ANANTRAO DESHPANDE	BT191211
503	NISHITA BASAVARAJ ADHALLI	BT191212
504	RAVIKUMAR B GASTI	BT191213
505	PREETIYA NETALKAR	BT191214
506	AMRUTA S CHOUGULE	BT191215
507	PRIYANKA NATEEKAR	BT191216
508	SUMAN SIDAGOUDA AKKATANGERHAL	BT191217
509	SHIVABAI PUJAR	BT191218
510	SOUMYA CHAVADAPPANAVAR	BT191219

QAC Co-ordinalor GSS College, Relagavi

Bhn_ Principal S. Sc. College, Belan