

1 **SUBSURFACE ZIRCONS WITH PRESUMPTIVE “BIOGENIC” INCLUSIONS AS POTENTIALLY USEFUL**

2 **PROXIES FOR STUDYING PRECAMBRIAN BYGONE BIOSPHERES IN GOA**

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9 **Abstract**

10 This work was inspired by recent report by Bell et al., 2015 who studied potentially biogenic carbon
11 preserved in a 4.1 billion-year-old Zircon and need to assess the potential of Zircons found in Goa.
12 Zircons ($ZrSiO_4$) are naturally occurring silicate minerals which show radioactivity and high ductility and
13 contain traces of Thorium and Uranium useful in Uranium–Thorium /Thorium -230 dating techniques.
14 Zircons can be found in igneous, metamorphic rocks, sedimentary deposits and occurs as a detrital
15 minerals in river and beach sands. Previous reports show that the Zircons can occur in different shapes
16 such as round, elongated and with surface characteristics (Gartner et al.,2013). U-Pb Zircon dating
17 methods had been used to study the continental growth in the western Dharwar craton of southern
18 India (Jayananda et al., 2015). The present study was aimed at detection of subsurface Zircons with
19 biogenic inclusions and assess their use as proxies for studying bygone Precambrium biospheres in Goa.
20 Deep tubewell drilled Cores (60 and 65 m deep from surface) in island of Tiswadi at Taleigao were
21 analyzed by light microscopy, Phase contrast microscopy and SEM to detect and classify the Zircons. In

22 rapid preliminary sampling, total 50 Zircons were identified and 98% indicated the presence of
23 interesting inclusions. These could be bubbles or kerogens or unidentified biological material. Zircons
24 were classified as elongated, slightly rounded with sharp edges and showed widespread variety of
25 surface characteristics like fracturing, cracks, scratches, striations and impact pits which may occur
26 during transport processes. It is suggested that Zircons with presumptive biogenic inclusions can be
27 further studied using techniques such as Raman Spectroscopy, Carbon Isotopic Measurements, X-Ray
28 Microscopy ,Trace Element Measurement consistent with Bell et al., 2015. More exhaustive studies
29 have been undertaken to create a detail image database of Zircons from various other local samples to
30 pinpoint those specifically useful for advanced work based on image analysis of the presumptive
31 bioinclusions. Further attempts would be made to develop specific harvesting techniques to select
32 potentially useful Zircons. International collaborations would be sought for applications of advanced
33 techniques to local Zircons. Such studies would shed light on nature of bygone Precambrian biospheres
34 in Goa and help in understanding evolution of life and the impact of plate tectonics and cataclysmic
35 events shaping life on this planet.

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37 **Keywords**

38 **Zircon, Precambrian, Savordem formation , Tilloid samples, Bioinclusions**

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43 **Introduction**

44 The aim of this study was detection of subsurface Zircons with biogenic inclusions and assess their use
45 as proxies for studying bygone Precambrian biospheres in Goa. Zircons has played a prominent and
46 complex role in interpreting the composition and history of modern and ancient sediments. Presence of
47 carbon in 4.1 billion year zircon was studied by Bell et al., 2015. During this work efforts were made to
48 separate, classify and carry out microscopic studies of the Zircons obtained from the deep tubewell
49 drilled Cores (60 and 65 m deep from surface) in island of Tiswadi at Taleigao . SEM studies of the
50 zircons were carried out. Such studies would shed light on nature of bygone Precambrian biospheres in
51 Goa (Fig 2) and help in understanding evolution of life and the impact of plate tectonics and cataclysmic
52 events shaping life on this planet.

53

54 **Materials and Methods**

55 **Regional geologic setting**

56 Goa is situated in the north western part of the metallogenic archean Western Dharwar Craton. The
57 Dharwar Craton is divided into Eastern and Western Cratons wherein Goa is situated in the north
58 western part of the WDC which includes Sanvordem , Bicholim, and Vagheri Formations (Dessai
59 2010).Tiswadi island is a part of Sanvordem formation constituting the metagreywacke with subordinate
60 metaconglomerate, lensoid tilloid samples(Dessai 2011).

61 Deep tube well drilled Cores (60 and 65 m deep from surface) in island of Tiswadi at Taleigao
62 were obtained from A.G Chachadi, identified as lensoid tilloid (Fig 2). Samples were powdered as shown
63 in figure 2a and figure 2b, sieved and subjected to washing. Direct DPX mount, Scanning electron
64 microscopy (SEM) and Light and phase contrast microscopic studies were carried out. 24bitmapped

65 Images processed using SCION software(4.0.2) for following parameters.1.Find edge function output, 2.
66 The density slice function output , and 3. The surface pixel plot density (SPPD).
67
68 **Results**
69 Both 60m and 65m deep core samples showed high fraction of Zircons in preliminary sampling. Total 50
70 zircons were identified and 98% of Zircons indicated the presence of interesting inclusions. The sieving
71 and floatation technique helps in enriching the fractions with zircons, which can be directly observed
72 under light microscopy (fig 3). The captured images of zircons were imported and converted to 24
73 bitmapped images using SCION image processing software (USA) beta, freeware version 4.0.2 (an image
74 processing and analysis program for the IBM PC) to get distinct image panels for each Zircon with
75 respective DIA output-original image, find edge function (FEF), and surface pixel plot density (SPPD).
76 These panels are shown in Figure 4 and 5. Microscopic techniques helped in the study of presence of
77 presumptive bio inclusions inside the zircon as shown in the figure 6a to 6d.

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81 **Discussion**

82 The results show that using laboratory techniques and advanced image analysis software it is possible to
83 visualize the Zircons and bioinclusions . It is suggested that zircons with presumptive biogenic inclusions
84 can be further studied using techniques such as Raman Spectroscopy, Carbon Isotopic Measurements, X-
85 Ray Microscopy ,Trace Element Measurement consistent with Bell et al ., 2015. More exhaustive studies

86 have been undertaken to create a detail image database of Zircons from various other local samples to
87 pinpoint those specifically useful for advanced work based on image analysis of the presumptive
88 bioinclusions . Further attempts would be made to develop specific harvesting techniques to select
89 potentially useful Zircons. International collaborations would be sought for applications of advanced
90 techniques to local zircons. Such studies would shed light on nature of bygone Precambrian biospheres
91 in Goa and help in understanding evolution of life and the impact of plate tectonics and cataclysmic
92 events shaping life on this planet(Bell et ., 2015).

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100 Chachadi from department of Earth Science for proving core samples.

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103 **References**

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- 123 **Figure captions**
- 124 Figure 1a: Geohydrological setting of tubewells drilled (Chachadi ,2013)
- 125 Figure 1b: Geological time scale
- 126 Figure 2 (a-b): Lensoid tilloid samples
- 127 Figure 2 (c-d): Powdered tilloid samples

- 128 Figure 3: Mixed field showing the Zircon and other minerals
- 129 Figure 4(a-f): original Zircon, 4b- Pseudo, 4c -sharp edges of zircon, 4d-sharp edges of zircons, 4e-density
130 slice, 4f -surface plot
- 131 Figure 5(a-e): a-original Zircon, b- sharp edges of zircon, c -Pseudo, d-sharp edges of zircons and e-
132 surface plot
- 133 Figure 6 (a-b): Yellow circles indicate presumptive bioinclusions
- 134 Figure 7 (a-b): SEM typology of Zircon

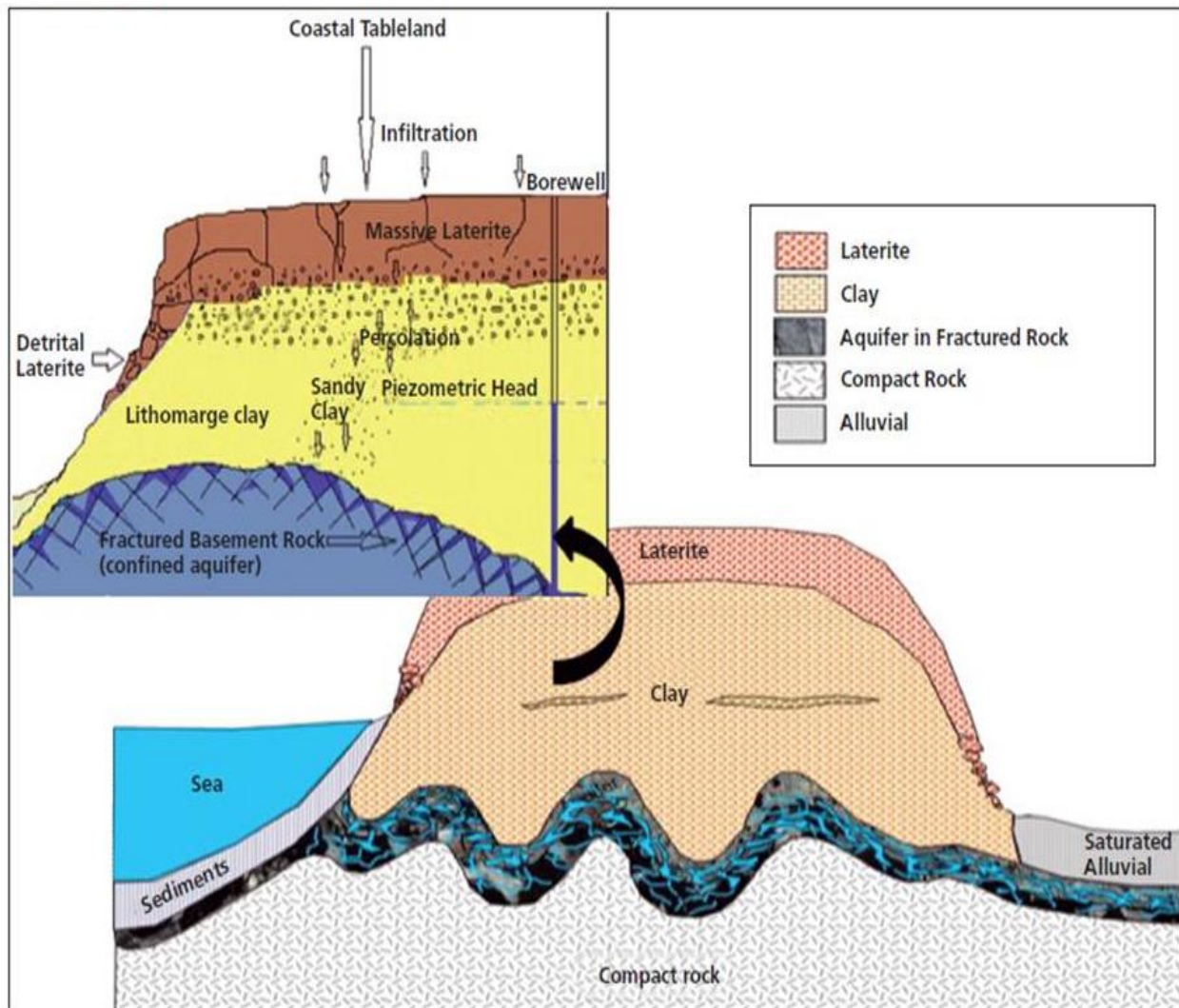


Fig1a: Geohydrological setting of tubewells drilled (Chachadi)

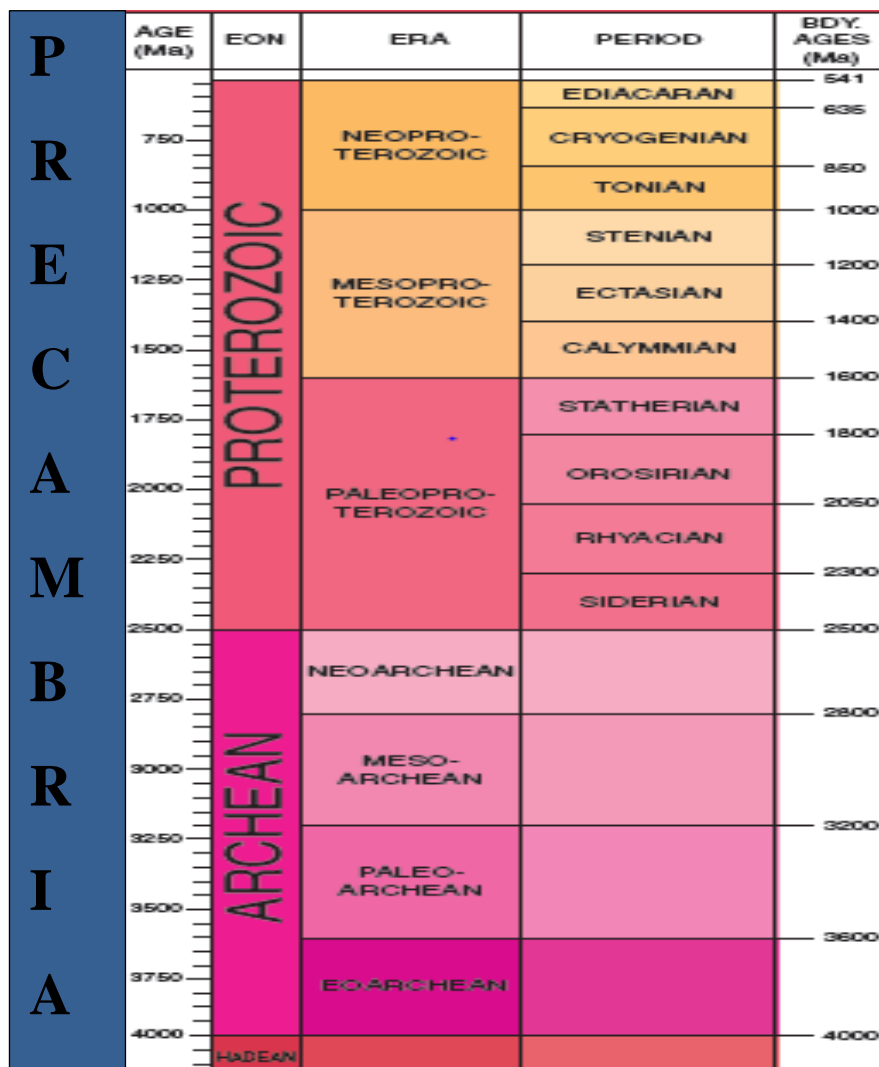


Fig 1b: Geological time scale –Geological survey of America

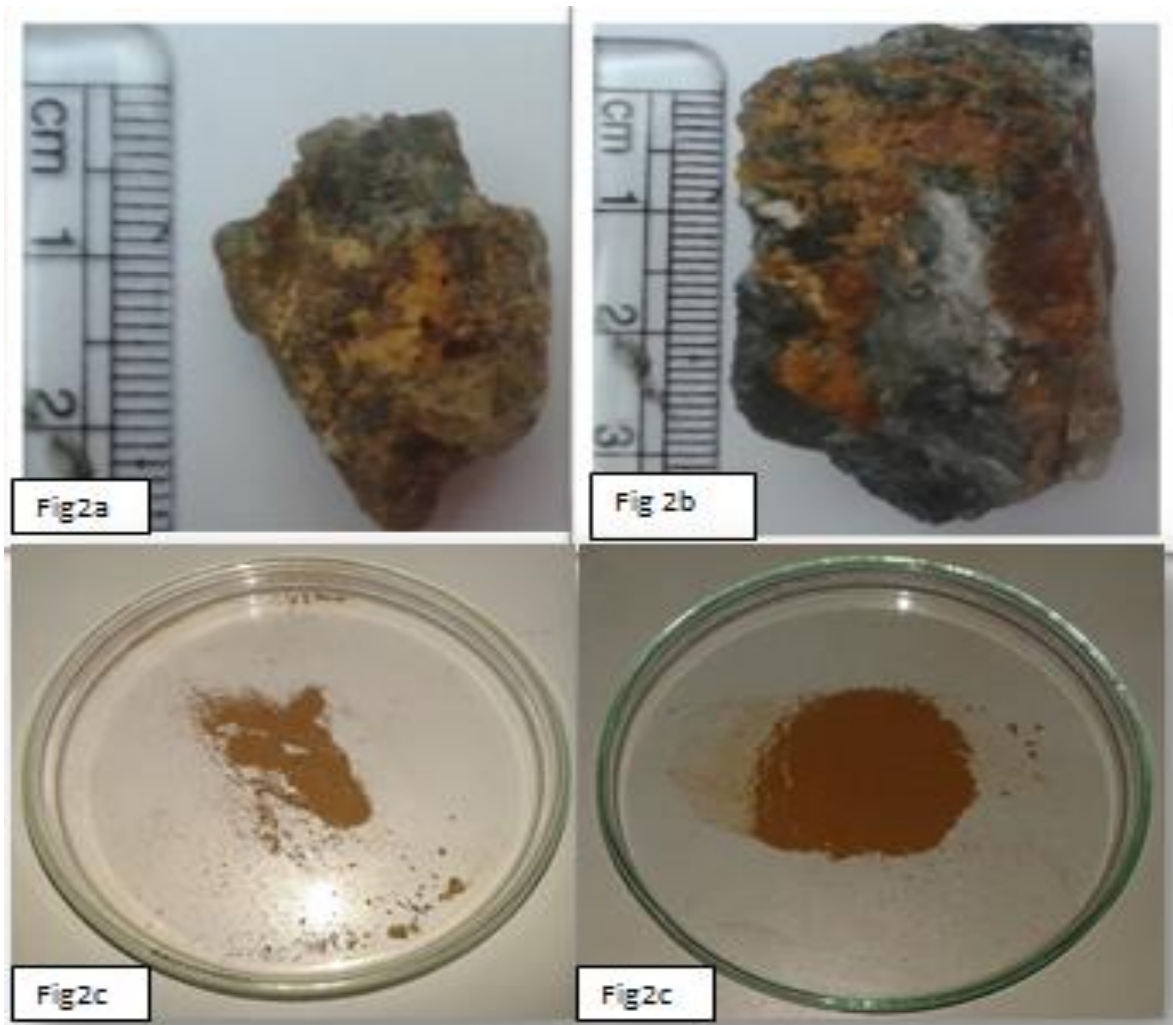


Figure 2 (a-d): a, b- 65 and 60 meter deep core Lensoid tilloid samples. C, d- Powdered tilloid samples

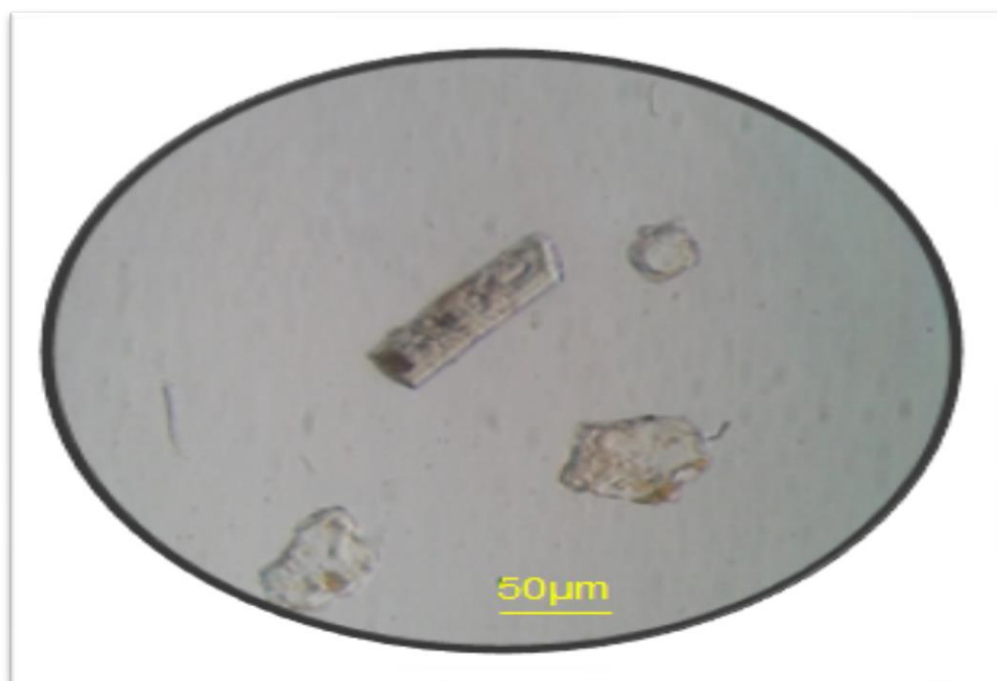


Fig 3: Mixed field showing the Zircon and other minerals

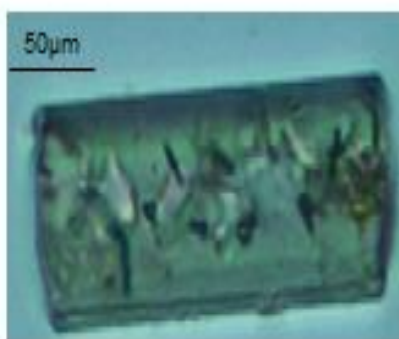


Fig 4a

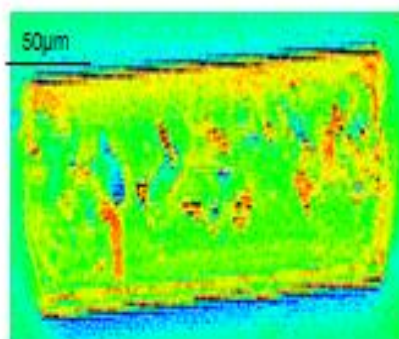


Fig 4b

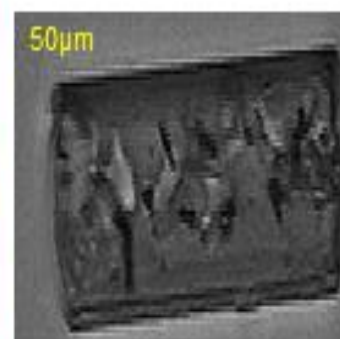


Fig 4c

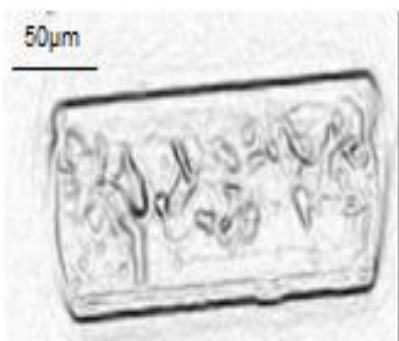


Fig 4d

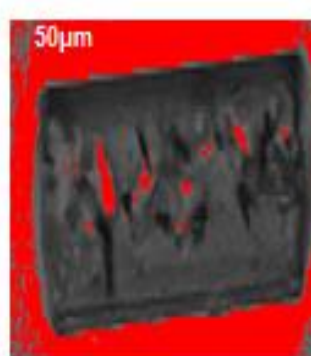


Fig 4e

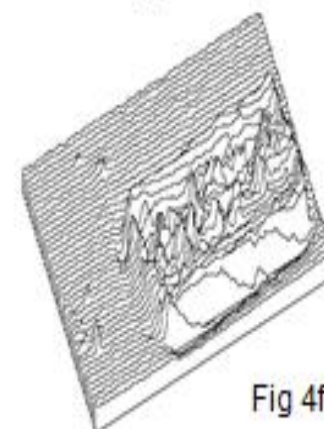


Fig 4f

Fig 4(a-f): a-original Zircon, b- Pseudo, c -sharp edges of zircon, d-sharp edges of zircons, e-density slice, f -surface plot

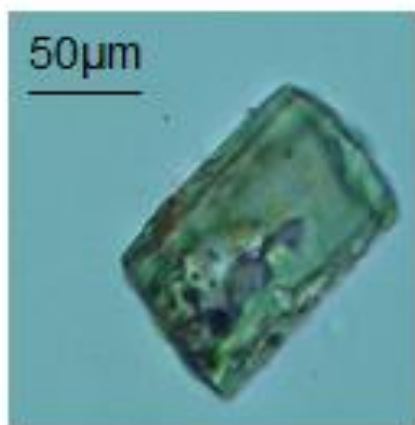


Fig 5a

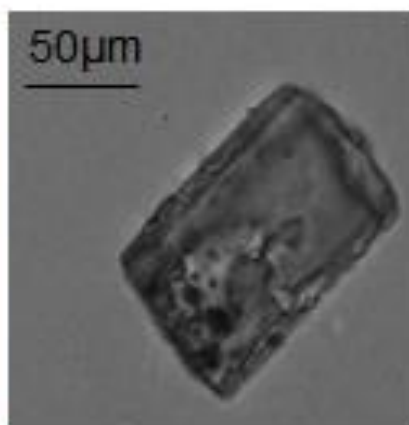


Fig 5b

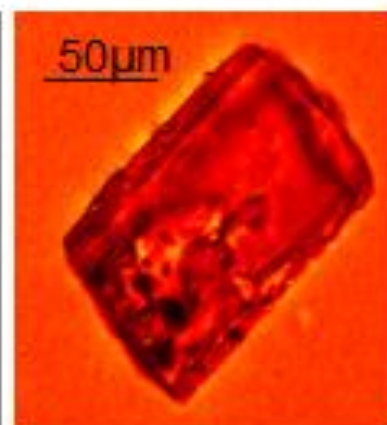


Fig 5c

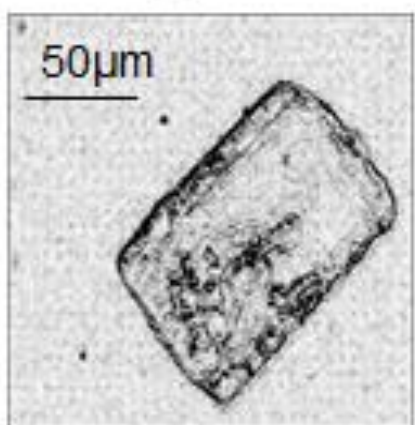


Fig 5d

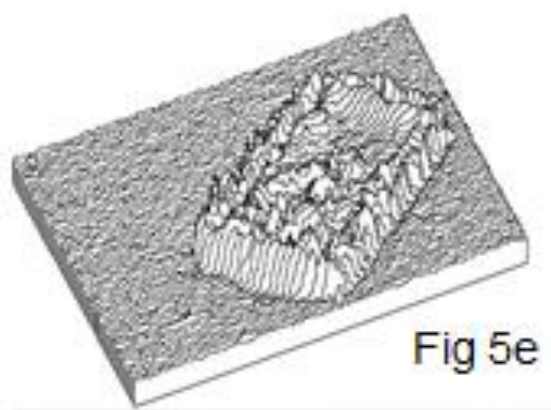


Figure 5(a-e): a-original Zircon, b- sharp edges of zircon, c -Pseudo, d-sharp edges of zircons and e-surface plot



Fig 6a



Fig 6b



Fig 6c

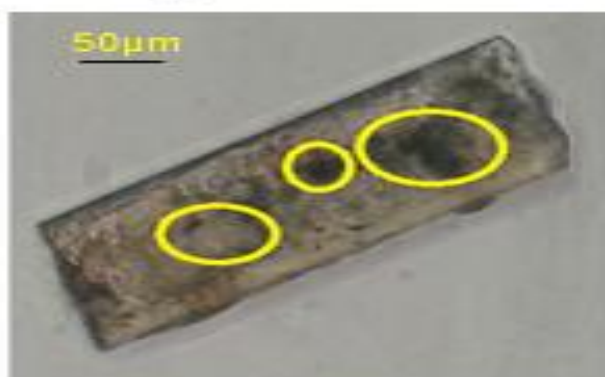


Fig 6d

Fig6 (a-b): Yellow circles indicate presumptive bioinclusions

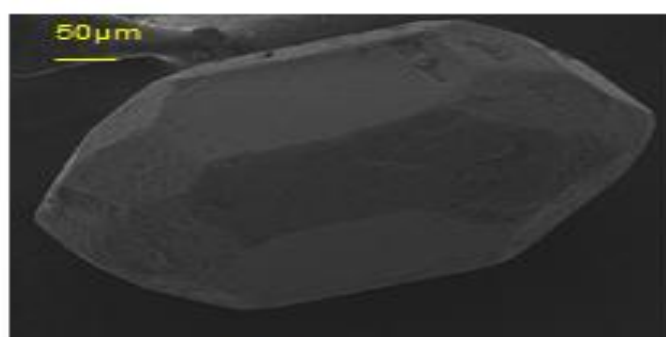


Fig 7a

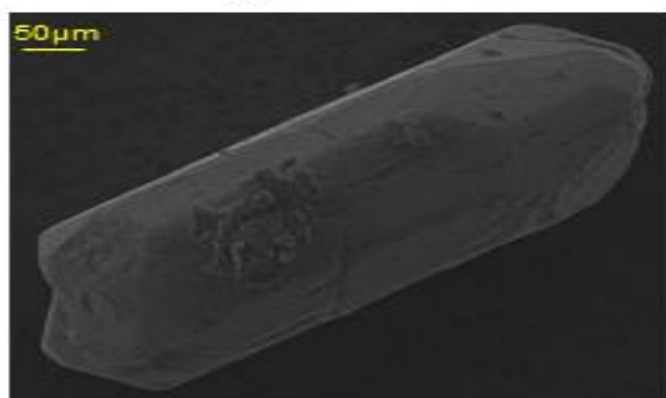


Fig 7b

Figure 7 (a-b) : SEM typology of Zircon