

केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम / द्वारा स्थापित 2009 वर्ष , Established under the Act of Parliament in 2009)

Department of Geology

School of Earth Science Systems

Monthly E-Lecture series on Structural Geology and Tectonics

Dept. of Geology has organised a monthly E-Lecture series on Structural Geology and Tectonics in collaboration with the Structural Geology and Tectonic Studies Group India (SGTSGI), affiliated to IUGS commission on Tectonics and Structural Geology (TecTask). During the month of October 2020 Prof. Dhruba Mukhopadhay, University of Calcutta and Dr. Subhajit Ghosh, University of Tokyo have delivered the lectures "When did plate tectonics begin on the Earth?" and Synthesis and diffusion creep of dry fine-grained diopside aggregates. In November 2020 Dr. R. Jayangonda Perumal, Central University of Tamil Nadu has delivered a lecture on" Neotectonic activities of Himalayas ". In December Dr. Pathikrit Bhattacharya, IIT Bhubaneshwar delivered a lecture on " Fault deformation across scales: Unravelling the micron scale physics behind kmscale ruptures". In January 2021 Dr. Proloy Ganguly of Durgapur Govt. College has delivered a lecture on "Deformation history of an ultrahot orogen: Implications on the structural evolution of the Proterozoic Eastern Ghats Belt, India. In February 2021 Dr. Tridib Kumar Mondal of IndianStatistical Institute, Kolkata has delivered a lecture on "Understanding fluid flow and vein emplacement in the Chitradurga Schist belt, India: Insights from fabric analysis and paleostress determination". In March 2021 Dr Dipanjan Bhattacharjee, Indira GandhiNational Tribal University, Amarkantak has delivered a lecture on "Neotectonic evolution of the southern part of CITZ and itsimplication to the seismicity in stable continental region". During the month of April, Prof (Dr.). M. G. Thakkar, K.S.K.V. Kachchh University has delivered a lecture on the topic entitled "Tectonics of Kuchchh Paleo-Rift Basin". In the month of May Dr. Shubhra Sharma, Banaras Hindu University, Varanasi had delivered a talk on "Recent flash floods and avalanches in the upper Alaknanda catchment". In June Prof. T. R. K. Chetty, NGRI (Rtd.), Hyderabad delivered a talk on "Proterozoic orogens of India: my journey through Structural Geology". In July 2021 Prof. Sudipta Sengupta, of Jadavpur University has delivered a talk on "Observing deformation structures in the field ". In August 2021 Dr. Subham Bose of Wadia Institute of Himalayan Geology delivered a talk on "Role of temperature, strain-rate and pre-existing linear anisotropy on the evolution of stretching lineation in the Eastern Ghats Province, India".



केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम / द्वारा स्थापित 2009 वर्ष , Established under the Act of Parliament in 2009)

Department of Geology

School of Earth Science Systems

We had uploaded all good quality videos in a community YouTube channel called Rock

Deformation & Structures RDS-VI

Department of Geology has conducted the commemoration of Prof. John G Ramsay

Prof. John G Ramsay, the father of modern structural geology has passed away last December. His sad demise has created a huge vacuum in the frontiers of structural geology. Department of Geology had commemorated his contributions during the December monthly lecture in association with Structural Geology and Tectonic Studies Group India (SGTSGI), affiliated to IUGS commission on Tectonics and Structural Geology (TecTask).



Commemoration of Prof. John G Ramsay by SGTSGI

Rock Deformation & Structures RDS-VI 372 views • 3 months ago

Dr. Pratheesh P.
Coordinator,
Monthly E-Lecture series on Structural Geology and Tectonics



Search









888



- Home
- **Explore**
- Subscriptions



Rock Deformation & Structures RDS-VI

174 subscribers

CUSTOMIZE CHANNEL

MANAGE VIDEOS

PLAYLISTS

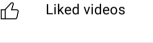
CHANNELS

DISCUSSION

ABOUT



- Library
- (1) History
- Your videos
- Watch later



SUBSCRIPTIONS





MORE FROM YOUTUBE

- YouTube Premium
- Movies
- **(*)** Gaming



ent flash floods and anches in the upper...

views • 3 months ago



Tectonics of Kachchh Paleorift Basin: Prof. (Dr.) Mahe...

261 views • 4 months ago



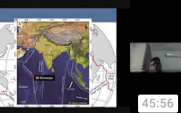
Fabric analysis and paleostress determination...

180 views • 6 months ago



Commemoration of Prof. John G Ramsay by SGTSGI

431 views • 7 months ago



ve Tectonics of alaya: Dr. R....

views • 9 months ago



Synthesis and diffusion creep of dry fine-grained...

164 views • 11 months ago

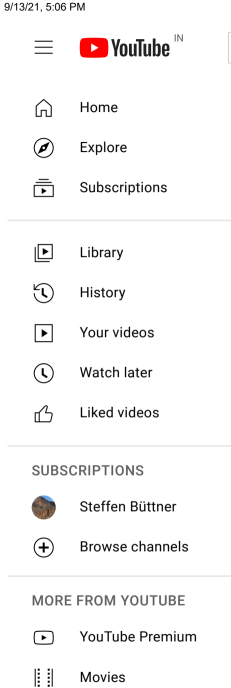


When did plate tectonics begin on the Earth?: Prof....

484 views • 11 months ago

(÷)

Gaming





Search

CUSTOMIZE CHANNEL

MANAGE VIDEOS

+

Rock Deformation & Structures RDS-VI

174 subscribers

PLAYLISTS

CHANNELS

DISCUSSION

ABOUT

Q

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Inaugural Lecture

When did plate tectonics begin on the Earth?



Prof (Dr.). Dhruba Mukhopadhyay
Former Professor
Raman Centre for Applied and Interdisciplinary Sciences,
Kolkata, India
Department of Geology, University of Calcutta

Young Scientist Lecture-1

Synthesis and diffusion creep of dry fine-grained diopside aggregates

Dr. Subhajit Ghosh
Postdoctoral Fellow
Okayama planetary material science, Japan,
ISTO, Université d'Orléans (/CNRS), France.



Dear Professors/Researchers/Scholars

As you all knows, in wake of the COVID-19 pandemic, we have postponed the 6th RDS to October 2021. Coping the sprit and vibe of RDS, the council members of SGTSGINDIA have decided to conduct a monthly lecture series till the 6th RDS. Inaugural lectures of the series will be held on 10th October, 2020 at 4.00 PM. We welcome you all.

Organising Secretaries
Prof (Dr.) Manish A. Mamtani, IIT Kharagpur
Prof. (Dr.) Santanu Bose, Presidency University

Host Institution

See Marie Practical Control of the C

केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)

Date & Time: 10th October, 2020 at 4.00 PM Meet link: meet.google.com/ptz-xtrx-qmu



SGTSGI E-Lecture details and link

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com>

Sat, Oct 3, 2020 at 8:41 PM

To: sgtsgindia@googlegroups.com

Dear Professors/Researchers/Scholars

Please find the details of the first E-Lecture and the conference link. We will try to live stream the same in the youtube channel. That link will send later.

Date: 10.10.2020 at 4.00 pm Link: meet.google.com/ptz-xtrx-qmu

Thanking You

Pratheesh

Structural Geology and Tectonic Studies Group India (SGTSGI)

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on

Structural Geology and Tectonics

Inaugural Lecture

When did plate tectonics begin on the Earth?



Raman Centre for Applied and Interdisciplinary Sciences Kolkata, India ent of Geology,University of Calcutta

> Young Scientist Lecture-1 Synthesis and diffusion creep of dry fine-grained diopside aggregates



Dear Professors/Researchers/Scholars

As you all knows, in wake of the COVID-19 pandemic, we have postponed the 6th RDS to October 2021. Coping the spri and vibe of RDS, the council members of SGTSGINDIA have decided to conduct a monthly lecture series till the 6th RDS Inaugural lectures of the series will be held on 10th October, 2020 at 4.00 PM. We welcome you all

Organising Secretaries Prof (Dr.) Manish A. Mamtani, IIT Kharagpur rof. (Dr.) Santanu Bose, Presidency University



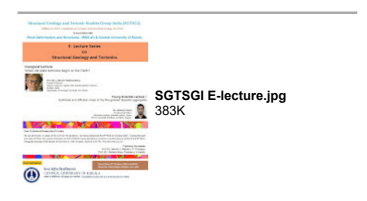


CENTRAL UNIVERSITY OF KERALA

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भ्विज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in

pratheeshponline@gmail.com

 $http://cukerala.ac.in/index.php?option=com_content\&view=article\&id=1453:dr-pratheesh-p\&catid=118\&lang=enhttps://www.researchgate.net/profile/Pratheesh_P$



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk: Active Tectonics of Himalaya



Dr. R. Jayangonda Perumal
Associate Professor

Department of Geology, School of Earth Sciences Central University of Tamil Nadu Neelakudi, Thiruvarur-610005, Tamil Nadu

On Lien Scientist-E Structure and Tectonic Group Wadia Institute of Himalayan Geology 33, G.M.S. Road, Dehradun-248001 Uttarakhand, India. Associate Editor (Himalayan Geology)

Host Institution



केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)

Date and Time: 28.11.2020 Saturday 4.00 PM https://meet.google.com/wqy-docf-wmy



Monthly E-Lecture on Structural Geology and Tectonics

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Mon, Nov 23, 2020 at 10:39 PM

Dear Members.

The November Talk of SGTSGI has been scheduled on 28 November 2020. Dr. R. Jayangonda Perumal of the Central University of Tamil Nadu will speak on Neotectonic activities of Himalayas. Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 28.11.2020 at 4.00 pm

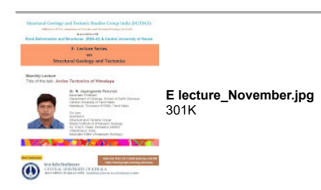
Link: meet.google.com/wqy-docf-wmy

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=en https://www.researchgate.net/profile/Pratheesh_P



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

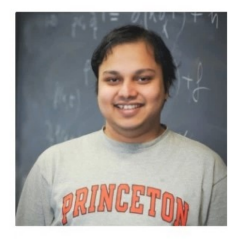
Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the Talk-

Fault deformation across scales: Unravelling the micron scale physics behind km-scale ruptures



Dr. Pathikrit Bhattacharya Assistant Professor School of Earth, Ocean and Climate Sciences IIT Bhubaneshwar

Date and Time: 19th December 2020, 4.00 PM





केरल केंद्रीय विश्वविद्यालय
CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- December session

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Fri, Dec 11, 2020 at 10:08 PM

Dear Members.

The December Talk of SGTSGI has been scheduled on 19th December 2020. **Dr. Pathikrit Bhattacharya** of IIT Bhubaneshwar will speak on "Fault deformation across scales: Unravelling the micron scale physics behind km-scale ruptures". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 19.12.2020 at 4.00 pm

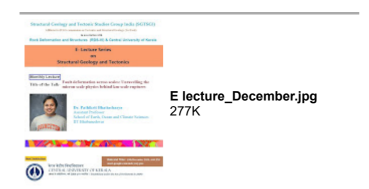
Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

--डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भ्विज्ञान विभाग / Department of Geology, साबरमती ब्लॉक / Sabarmati Block, भ्विज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=enhttps://www.researchgate.net/profile/Pratheesh P



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

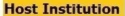
Monthly Lecture

Title of the talk -

Deformation history of an ultrahot orogen: Implications on the structural evolution of the Proterozoic Eastern Ghats Belt, India



Dr. Proloy GangulyAssistant Professor
Department of Geology
Durgapur Govt. College





केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)

Date and Time: 15th January 2021, 4.00 pm https://meet.google.com/msh-yorj-pxo



Monthly E-Lecture on Structural Geology and Tectonics- January session

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com>

Sat, Jan 9, 2021 at 1:41 PM

To: sgtsgindia@googlegroups.com Bcc: pganguly06@gmail.com

Dear Members.

The January Talk of SGTSGI has been scheduled on 15th January 2021. Dr. Proloy Ganguly of Durgapur Govt. College will speak on "Deformation history of an ultrahot orogen: Implications on the structural evolution of the Proterozoic Eastern Ghats Belt, India". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 15.01.2021 at 4.00 pm

Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

--डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक / Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=enhttps://www.researchgate.net/profile/Pratheesh P



E lecture_January.jpg 269K

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk -

Understanding fluid flow and vein emplacement in the Chitradurga Schist belt, India: Insights from fabric analysis and paleostress determination



Dr. Tridib Kumar Mondal
Assistant Professor
Geological Studies Unit
Physics and Earth Science Division
INDIAN STATISTICAL INSTITUTE
Kolkata

Date and Time: 20th February 2021, 4-5 pm

Host Institution



केरल केंद्रीय विश्वविद्यालय
CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- February session

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Sun, Feb 14, 2021 at 11:20 AM

Dear Members.

The February Talk of SGTSGI has been scheduled on 20th February 2021. Dr. Tridib Kumar Mondal of Indian Statistical Institute, Kolkata will speak on " Understanding fluid flow and vein emplacement in the Chitradurga Schist belt, India: Insights from fabric analysis and paleostress

determination". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 20.02.2021 at 4.00 pm

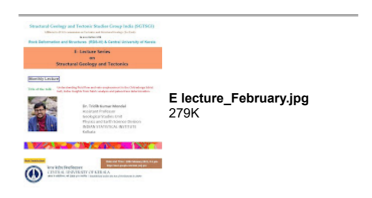
Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

--डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक / Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=enhttps://www.researchgate.net/profile/Pratheesh P



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk -

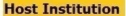
Neotectonic evolution of the southern part of CITZ and its implication to the seismicity in stable continental region

Date and Time: 20th March 2021, 4-5 pm



Dr Dipanjan Bhattacharjee

Assistant Professor Department of Geology Indira Gandhi National Tribal University Amarkantak, Anuppur, Madhya Pradesh





केरल केंद्रीय विश्वविद्यालय
CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- March

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Fri, Mar 12, 2021 at 8:54 AM

Dear Members.

The March Talk of SGTSGI has been scheduled on 20th March 2021. Dr Dipanjan Bhattacharjee, Indira Gandhi National Tribal University, Amarkantak will speak on "Neotectonic evolution of the southern part of CITZ and its implication to the seismicity in stable continental region". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 20.03.2021 at 4.00 pm

Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

--डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक / Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=enhttps://www.researchgate.net/profile/Pratheesh P



E lecture_March.jpg 291K

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk - Tectonics of Kachchh Paleo-Rift basin



Dr. M. G. Thakkar
Professor in Geology
(Head)
Department of Earth and
Environmental Science
K.S.K.V. Kachchh University,
Bhuj Kachchh

Host Institution



Date and Time: 18 April 2021, 4-5 pm https://meet.google.com/msh-yorj-pxo

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)

CENTRAL UNIVERSITY OF KERALA



Monthly E-Lecture on Structural Geology and Tectonics- April

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Sat, Apr 10, 2021 at 11:25 PM

Dear Members.

The April Talk of SGTSGI has been scheduled on 18th April 2021. Prof (Dr.). M. G. Thakkar, K.S.K.V. Kachchh University will speak on the "Tectonics of Kuchchh Paleo-Rift Basin". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 18.04.2021 at 4.00 pm

Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=en https://www.researchgate.net/profile/Pratheesh_P



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk -

Recent flash floods and avalanches in the upper Alaknanda catchment



Dr. Shubhra Sharma
Assistant Professor
Dept. of Geography
Institute of Science
Banaras Hindu University
Varanasi

Host Institution



Date and Time: 22 May 2021, 4 pm https://meet.google.com/msh-yorj-pxo

केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- May

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com>

Sun, May 16, 2021 at 11:14 PM

To: sgtsgindia@googlegroups.com

Bcc: shubhra@bhu.ac.in

Dear Members.

Hope this email finds you all in good health.

Monthly Talk of SGTSGI has been scheduled on 22th May 2021. Dr. Shubhra Sharma, Banaras Hindu University, Varanasi will speak on "Recent flash floods and avalanches in the upper Alaknanda catchment". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 22.05.2021 at 4.00 pm

Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=en https://www.researchgate.net/profile/Pratheesh P



E lecture_May.jpg 282K

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk -

Proterozoic orogens of India: my journey through Structural Geology



Prof. T. R. K. Chetty

Visiting Fellow, University of Hyderabad CSIR- Emeritus Scientist (2011-2017) Director's grade Scientist (Retd, 2011) President, International Association of Gondwana Research (IAGR, 2011-2014) CSIR-National Geophysical Research Institute Hyderabad-500 007, India

Date and Time: 26 th June 2021, 4 pm

Host Institution



केरल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- June

2 messages

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Mon, Jun 21, 2021 at 1:25 PM

Dear Members.

Hope this email finds you all in good health.

Monthly Talk of SGTSGI has been scheduled on 26th June 2021. We are pleased to inform you that Prof. T. R. K. Chetty will speak on "Proterozoic orogens of India: my journey through Structural Geology". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 26.06.2021 at 4.00 pm

Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=en https://www.researchgate.net/profile/Pratheesh P



Shaji Erath <shajigeology@gmail.com> Reply-To: sgtsgindia@googlegroups.com To: sgtsgindia@googlegroups.com

Mon, Jun 21, 2021 at 3:09 PM

Thanks Pratheesh and best wishes

[Quoted text hidden]

[Quoted text hidden]

__

You received this message because you are subscribed to the Google Groups "SGTSGINDIA" group. To unsubscribe from this group and stop receiving emails from it, send an email to sgtsgindia+unsubscribe@googlegroups.com.

To view this discussion on the web visit https://groups.google.com/d/msgid/sgtsgindia/CAMow1kr5-MBOkFJUFfxSUvsUMY_6OeHxaMrsJn7%3DDqA%3D5AUrkQ%40mail.gmail.com.

--

Dr. Shaji E.
Associate Professor & Head
Department of Geology
University of Kerala
Kariavattom, Trivandrum- 695 581.India
Ph: 09447479798

Associate Editor, Geoscience Frontiers

Mail: shajigeology@gmail.com, shajigeology@keralauniversity.ac.in http://scholar.google.co.in/citations?user=pmQh2QMAAAAJ&hl=en

--

You received this message because you are subscribed to the Google Groups "SGTSGINDIA" group. To unsubscribe from this group and stop receiving emails from it, send an email to sgtsgindia+unsubscribe@googlegroups.com.

To view this discussion on the web visit https://groups.google.com/d/msgid/sgtsgindia/CABa0gL% 2BW74 8604HsjahhA7t DeBigxBvUUv0uHhVeRDUjNWkA%40mail.gmail.com.

Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk - Observing deformation structures in the field



Prof. Sudipta Sengupta
Professor (Rtd.)
Department of Geological Sciences
Jadavpur University
Kolkata
West Bengal

Host Institution



Date and Time: Sat Jul 31, 2021 4pm – 5pm https://meet.google.com/msh-yorj-pxo

करल केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF KERALA (संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics-July

1 message

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Mon, Jul 26, 2021 at 8:29 PM

Dear Members.

Hope this email finds you all in good health.

Monthly Talk of SGTSGI has been scheduled on 31st July 2021. We are pleased to inform you that Prof. Sudipta Sengupta will speak on "Observing deformation structures in the field ". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 31.07.2021 at 4.00 pm

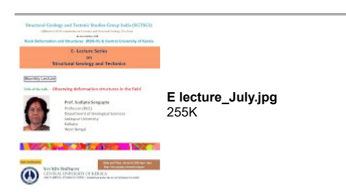
Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P. सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c) भूविज्ञान विभाग / Department of Geology, साबरमती ब्लॉक/ Sabarmati Block, भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems, केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala, तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye कासरगोड / Kasaragod – 671 316 केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in Ph: +91-9847148224(mob) Email:pratheeshp@cukerala.ac.in pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=en https://www.researchgate.net/profile/Pratheesh P



Affiliated to IUGS commission on Tectonics and Structural Geology (TecTask)

in association with

Rock Deformation and Structures (RDS-VI) & Central University of Kerala

E- Lecture Series on Structural Geology and Tectonics

Monthly Lecture

Title of the talk -

Role of temperature, strain-rate and pre-existing linear anisotropy on the evolution of stretching lineation in the Eastern Ghats Province, India



Dr. Subham BosePost doctoral Fellow
Wadia Institute of Himalayan Geology
Dehradun
Uttarakhand

Date and Time: 28.08.2021, 4 pm





केरल केंद्रीय विश्वविद्यालय
CENTRAL UNIVERSITY OF KERALA

(संसद के अधिनियम, वर्ष 2009 द्वारा स्थापित / Established under the Act of Parliament in 2009)



Monthly E-Lecture on Structural Geology and Tectonics- August

6 messages

Pratheesh Prabhakar <pratheeshponline@gmail.com> To: sgtsgindia@googlegroups.com

Wed, Aug 25, 2021 at 12:30 AM

Dear Members.

Hope this email finds you all in good health.

Monthly Talk of SGTSGI has been scheduled on 28th August 2021.**Dr. Subham Bose**, Wadia Institute of Himalayan Geology will speak on " *Role of temperature, strain-rate and pre-existing linear anisotropy on the evolution of stretching lineation in the Eastern Ghats Province, India*". Please find the details of the talk in the attached Flyer. All are welcome and you can also share this notice with your colleagues, students and research scholars of your University and Institute.

Date: 28.08.2021 at 4.00 pm

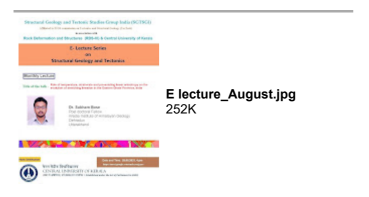
Link: meet.google.com/msh-yorj-pxo

Thanking You

Pratheesh

डॉ. प्रतीष पि. / Dr. Pratheesh P.
सहायक आचार्य & विभागाध्यक्ष / Assistant Professor & Head (i/c)
भूविज्ञान विभाग / Department of Geology,
साबरमती ब्लॉक / Sabarmati Block,
भूविज्ञान प्रणाली स्कूल / School of Earth Science Systems,
केरळ केंद्रीय विश्वविद्यालय / Central University of Kerala,
तेजस्विनी हिल्स / Tejaswini Hills, पेरिये / Periye
कासरगोड / Kasaragod – 671 316
केरळ / Kerala, भारत / India, वेबसाइट / Website:- cukerala.ac.in
Ph: +91-9847148224(mob)
Email:pratheeshp@cukerala.ac.in
pratheeshponline@gmail.com

http://cukerala.ac.in/index.php?option=com_content&view=article&id=1453:dr-pratheesh-p&catid=118&lang=enhttps://www.researchgate.net/profile/Pratheesh P



ABHINABA ROY <roy.abhinaba49@gmail.com>
Reply-To: sgtsgindia@googlegroups.com
To: sgtsgindia@googlegroups.com

Thu, Aug 26, 2021 at 3:24 AM