।। सा विद्या या विमुक्तये ।।



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर्, विष्णुपूरी, नांदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 - Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade

Phone: (02462) 259657

: (02462) 229572

School of Earth Sciences

Website: www.srtmun.ac.in

E-mail: ses.srtmu@gmail.com

Outward: 5ES/2019-20/563

Date- 05/02/2020

To The Principal S M Dyandev Mohekar Mahavidyalay Kallamb Maharashtra

Sub: regarding Closure of the seismic vault after the project completion

Sir,

I have been given to understand that a doubt has been raised whether the vault constructed will be closed after removing the seismometer (after Project completion). I would like to assure you that the vault will be closed while the station is being closed. This is for your kind information and further necessary action.

Thanks and Regards

Dr. T. Vijay Kumar

Principal Investigator Center of Excellence in Seismological Studies (CESS) Funded by RUSA-Maharashtra School of Earth Sciences S.R.T.M. University Nanded-431606.

Director Director,

School of Earth Sciences, SRTM University,

Nanded-431 606.

Dr Tatipamul.



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, नांदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade

hone: (02462) 259657

: (02462) 229572

School of Earth Sciences

Website: srtmun.ac.in

E-mail: ses.srtmu@gmail.con

Outward: SES / 2019-20/815

Date- 29/07/2019

To

The Principal

S.M. Dyandeo Mohekar Mahavidyalaya,

Kalamb - Maharashtra

Sub: permission for Installation of Seismological station at your esteemed college

Dear Sir

Greetings from SRTM University Nanded!!

In continuation with our telephonic conversation earlier, we are looking for a site to place our seismological station in Kalamb for a period of 3 years. If your College accords permission we would like to visit and finalise the logistics at site. We require a small space (room) of 10ft by 10ft, in which we would be constructing a vault underground of 4ft by 4ft and need very small amount of power supply as our instruments work on DC taking around 0.3W. We would be installing a dedicated solar panel for the system too.

This activity would be beneficial for college students as we are interested in giving awareness lectures and about Seismometers, Earthquakes and Geophysics in general. The students would have a new experience and awareness of the same and would help them in their future course. We would be happy to collaborate in this endeavour to our best.

Looking forward for a favourable response

Yours Sincerely

Vija\ Kumar

Associate Professor

Principal Investigator Center of Excellence in Seismological Studies (CESS) Funded by RUSA-Maharashtra School of Earth Sciences S.R.T.M. University Nacided-431606.

Receiver Bollon (2019)

L'i Direton,

School of Earth Sciences, SRTM University,

Nanded-431 606.

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर्, विष्णुपूरी, निरंड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 - Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade

25 1994 - 2019 LVER JUBILCE Y

(02462) 259657 : (02462) 229572 School of Earth Sciences

Website: srtmun.ac.in

E-mail: ses.srtmu@gmail.con

Outward: SES / 2019-20/815

Date- 29/07/2019

To

The Principal

S.M. Dyandeo Mohekar Mahavidyalaya,

Kalamb - Maharashtra

Sub: permission for Installation of Seismological station at your esteemed college

Dear Sir

Greetings from SRTM University Nanded!!

In continuation with our telephonic conversation earlier, we are looking for a site to place our seismological station in Kalamb for a period of 3 years. If your College accords permission we would like to Visit and finalise the logistics at site. We require a small space (room) of 10ft by 10ft, in which we would be constructing a vault underground of 4ft by 4ft and need very small amount of power supply as our instruments work on DC taking around 0.3W. We would be installing a dedicated solar panel for the system too.

This activity would be beneficial for college students as we are interested in giving awareness lectures and about Seismometers, Earthquakes and Geophysics in general. The students would have a new experience and awareness of the same and would help them in their future course. We would be happy to collaborate in this endeavour to our best.

Looking forward for a favourable response

Yours Sincerely

T. Vijan Kumar

Associate Professor

Principal Investigator Center of Excellence in Seismological Studies (CESS) Funded by RUSA-Maharashtra School of Earth Sciences S.R.T.M. University Nauded-431606.

Received
Bladhan
17 (2010)

L'i Direttor,

School of Earth Sciences,

SRTM University. Nanded-431 606.

Center of Excellence in Seismological Studies (CESS)

Funded by RUSA - Maharashtra

School of Earth Sciences,

Swami Ramanand Teerth Marathwada University, Nanded Maharashtra - 431606

Name of College: S M Dnyandeo Mohekar Mahavidyalaya Kalamb

Station Name: Kalamb

Station code: KLMB

Sr.	Equipment Name	Serial No.	Checklist
No.	24mp.mom r		
1	Centaur	6847	
2	Sensor 120-QA-SV1	3163 7498062092	✓ ✓
3	Sim Card	7498062092	
4	Sensor Cap		V
5	Sensor Cable		V
6	Power Cable		
7	Ethernet Cable		
8	GPS with Antenna	/ /	and the second s
9	GPS Cable		V
10	Battery (2) 49T, 45T	T0068T TT0350	~
11	Battery Charge (1)	2020 08137	~
12	Solar Charge Controller (2)	1.3	~
13	Solar Plate (2)		~
14	Solar Mounting Frame (Stand)		~
15	GPRS Modem, Antenna, Charger, Ethernet	at the state of th	V
	Cable		
16	Solar Accessory (small plate(2), Nut bolt(06),	,	
	Connector(4))	The second second	
17	Notebook		

Principal Investigator Center of Excellence in smological Studies (CESS) ded by RUSA-Maharashtra chool of Earth Sciences S.R.T.M. University Nanded-431606,

Lustiken Do Patiferrou R.V Assistant Protess.