

भू-सूचना विज्ञान विभाग Department of Geoinformatics प्राकृतिक संसाधन प्रयोगन । School of Natural Resource Management



झारखंड केंद्रीय विश्वविद्यालय अज़री CENTRAL UNIVERSITY OF JHARKHAND

Minutes of the meeting of 6th Board of Studies (BOS) of Department of Geoinformatics 02 Feb. 2023

The 6th Board of Studies (BOS) of Department for Geoinformatics (DGI) was convened on 02 Feb. 2023 (Thursday) at 11:30 am. The meeting was conducted in hybrid mode where the external experts joined the meeting online (Google meet Link: https://meet.google.com/iyx-skae-nhn) while all other members were present in person in the meeting. The following BOS members were present in the online meeting:

1.	Prof. A. C. Pandey, Dean, SNRM, CUJ	Convener & Chairperson Ex-Officio
2.	Prof. Surya Prakash, NIDM, New Delhi	Member
٤3.	Dr. Akhilesh Mishra, Scientist DST, Gol, New Delhi	Member
4.	Dr. D. Ram Rajak, SAC. ISRO	Member
5.	Dr. C. S. Dwivedi, DGI, CUJ	Member
	Dr. Bhaskar Singh, DEVS, CUJ	Member
	Professor S. K. Samdarshi, DEE, CUJ	Member
8.	🟹r. Shashi Mishra, DFEEL (Korean), CUJ	Member
	Dr. Amit Kumar, DGI, CUJ	invitee
	Dr. Kanhaiya Lal, DGI, CUJ	invitee
11.	Dr. Kiran Jalem, DGI, CUJ	invitee

Chairperson Prof. A.C. Pandey has welcomed all the members and briefed about the activities and progress of the Department. The Board of Studies (BOS, DGI) unanimously resolved the followings:

Action Taken report of Dept. of Geoinformatics

DGI/BOS/2023/01	To consider and approve the action taken report of the meeting of the BOS (15 Sep. 2021) and School Board (17 September, 2021).
Context	The recommendation of Board of School, School Board (NRM) and Academic Council were adopted in the due course of time and the action taken report of the same is placed in the meeting.
	DGI Annexure 1: Action Taken Report
BOS (DGI) recommendation	BOS reviewed the action taken report and approved the same.

DGI/BOS/2023/02	Revision and approval of Existing 2 Years M.Sc. Geoinformatics course structure as per LOCF.
Context	Course of M.Sc. Geoinformatics has been restructured as follows. 1. Major changes were made in the following papers: • Digital Cartography, GPS & Surveying • Geoprocessing and Computer Programming

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023

Page 1

Mul

<s divedo

,

for my the

D.



Department of Geoinformatics प्राकृतिक संसाधन प्रवंधन संस्थान | School of Natural Resource Manage



झारखंड केंद्रीय विश्वविद्यालय

CENTRAL UNIVERSITY OF JHARKHAND

6	 The paper 'Geoinformatics Applications in Coastal Studies' has been shifted from elective to main paper. The paper 'Geoinformatics in Regional & Urban Planning' has been shifted from main to elective paper. Minor revision in the content of other courses/ papers These changes will come into force with immediate effect and implementation from the batch 2022-23 and onwards. DGI Annexure 2: Revised Course structure
BOS (DGI) recommendation	BOS approved the changes proposed in the course structure of 2 Years M.Sc. Geoinformatics.

DGI/BOS/2023/03	Confirmation of Admission of Student in 2 Year M.Sc. Geoinformatics during 2021-2023 and 2022-2024.
Context	 Total Student admitted 2021-23: 19 (DGI Annexure 3) Total Student admitted 2022-24: 26 (DGI Annexure 4)
BOS (DGI) recommendation	BOS confirmed and approved the admission of student in 2 Year M.Sc. Geoinformatics during 2021-2023 and 2022-2024.

DGI/BOS/2023/04	Award of Degree to passed out students of MSc		
Context	Total Student passed out in 2020-2022: 15 (DGI Annexure 5)		
BOS (DGI) recommendation	BOS approved the Award of Degree to passed out students of MSc in 2 Year M.Sc. Geoinformatics batch 2020-2022.		

PhD in the Department

DGI/BOS/2023/05	Information regarding Award of Ph.D. Degree to Department Research Scholars
Context	The PhD Degree was awarded to Mr. Saurabh Kumar Gupta on 24 Sept 2021. Thesis title: Forest change and fragmentation using advance geospatial techniques in Hazaribagh wildlife sanctuary in Jharkhand Submitted on: 1 Sept 2020 Degree awarded on: 24 Sept 2021 (DGI Annexure 6)

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023







झारखंड केंद्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF JHARKHAND

750	
	eastern.
अमृत	महोत्स्य

BOS (DGI) recommendation	BOS approved the Award of Degree to Mr. Saurabh Kumar Gupta.		
DGI/B _Q S/ ₂ 023/06	Somnath Bar, a	D Submission by scholars Ms. Diksha, Mr nd Mr. Shahbaz Ahmed and ratification of heir thesis evaluation.	
Context	PhD Scholar	PhD Thesis Title	Thesis Submitted on dated
	Ms. Diksha	Evaluating Urban growth, hazard-risk and resilience in Major Urban Centers in Himalayas using Geoinformatics	13 September 2022
	Mr. Gaurav Tripathi	Flood Inundation Characterization through Remote Sensing for Flood Risk Mapping and Monitoring in parts of North Bihar region, India	14 September 2022
	Mr. Shahbaz Ahmed	Estimating Primary Productivity, Forest health and Above Ground Biomass Using Remote Sensing Techniques over Parambikulam Tiger Reserve, Kerala	07 Oct 2022
c 4	Mr. Somnath Bar	Assessment of Forest fire and its impact on regional atmospheric pollution andforest degradation in parts of Western Himalaya, India.	22 Nov. 2022
	The state of the s	(DGI	Annexure 7a, 7b, 7c, 7c
BOS (DGI) recommendation	BOS approved the submission of PhD Thesis by the scholars in the Department as well as ratified their Panel of External Examiners for thesis evaluation.		
DGI/BOS/2023/07	Confirmation of Admission of Ph.D. Research Scholars during 2021-2022.		
Context	There is no PhD Admission in AY 2021-2022. The PhD Admission in 2022-2023 is in process, result not declared. (DGI Annexure Nil)		
BOS (DGI)	BOS was updated with the information.		

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023

Page :

diel

wired:

سر

J-Duny-

THE

-D



भू-सूचना विज्ञान विभाग Department of Geoinformatics प्राकृतिक संसाधन प्रबंधन संस्थान। School of Natural Resource Manager



झारखंड केंद्रीय विश्वविद्यालय अजीवी CENTRAL UNIVERSITY OF JHARKHAND



DGI/BOS/2023/08	List of Examiners of PhD Thesis of Mr Satendra K. Choudhary.
Context	The Pre PhD seminar of Mr. Satendra K. Chaudhary (Registration no.: CUJ/P/2015/PhD/LRM/001) was held on12 Jan. 2023. His PhD is Thesis Titled: Estimating primary productivity, spatio temporal evaluation of forest stress through forest fire and forest fragmentation studies with focus on elephant corridor and wildlife habitat.
BOS (DGI) recommendation	BOS recommended to add the name of expert from premier institutes like FRI/FSI/ ICFRE etc.

and the second s	
DGI/BOS/2023/09	PhD Temporary withdrawal of Ms Preeti Lata Murmu and Mr Swetabh Kamal Choudhary
Context	Ms Preeti Lata Murmu has taken admission in PhD Programme in 2019 and completed her Course work in 2020. She was selected in NRSC, Hyd as Research Scientist. Therefore temporary withdrawal has been approved by respective RAC and DRC on 19 Sept 2022. (DGI Annexure 8a) Mr Swetabh Kamal Choudhary has taken admission in PhD Programme in 2019 and completed his Course work in 2020. He was selected in MNERGA as GIS officer. Therefore temporary withdrawal has been approved by respective RAC and DRC on 11 Oct 2022. (DGI Annexure 8b)
BOS (DGI) [*] recommendation	BOS approved the PhD Temporary withdrawal of Ms Preeti Lata Murmu and Mr Swetabh Kamal Choudhary. BOS also recommended to explore more flexible options to shift PhD Scholars from regular mode to part time mode.

DGI/BOS/2023/10	PhD Admission cancellation of Ms Neha, and Mr Maneesh Yadav.
Context	Ms Neha has submitted his/ her request of admission cancellation from the PhD programme w.e.f. 13 Aug 2022. (DGI Annexure 9a) Mr Maneesh Yadav has submitted his/ her request of admission cancellation from the PhD programme w.e.f. 13 August 2020. (DGI Annexure 9b)
BOS (DGI) recommendation	BOS approved the PhD Admission cancellation of Ms Neha, and Mr Maneesh Yadav as mentioned.

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023

Page 4

Luik

L'eliseli

Joinga Shu

113



Department of Geoinformatics प्राकृतिक संसाधन प्रबंधन संस्थान । School of Natural Resource Management



झारखंड केंद्रीय विश्वविद्यालय

CENTRAL UNIVERSITY OF JHARKHAND (भारतीय संसद के अधिनियम 2009 द्वारा रथापित)। (A Central University established by an Act of Parliament of India in 2009)

Context	The details of Eliaible PhD Supervisors and status of PhD Supervision are as follows:						
	The details of Eligible PhD Supervisors and status of PhD Supervision are as follows: (DGI Annexure 10)						
	Faculty	Guided	Status of F	Status of PhD Supervision in CUJ			
		for PhD Degree before CUJ	PhD Degree Awarded	PhD Thesis Submitted	PhD Ongoing	Eligibility as PhD Supervisor, since	
							Prof. A.C. Pandey
	Dr. Amit Kumar		1	1	3	March 2016	
		Dr. Kanhaiya Lal				2	2019
	Dr. Bikash R. Parida			2	2	Sept 2016	
	Dr. Kiran Jalem*					Oct 2017	
	Dr. Chandra S. Dwivedi		,	1	3	Jan 2018	
	*Dr. Kiran Jalem is reinclu 2019-30 May 2022) and re 2022				natics as on 3		

A. 2 Years MSc Geology

DGI/BOS/2023/12	Course structure, and Eligibility of 2 years MSc Geology.		
Context	As per the direction of Hon'ble VC, the course structure of MSc Geology has been drafted and the eligibility criteria for admission in MSc Geology is as follows: Eligibility Criteria: Candidate must have passed Geology at B.Sc. (hons./major) level with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD from a recognized Indian or foreign University.		
	(DGI Course structure: Annexure 11)		
BOS (DGI) recommendation	 BOS approved the Course structure, and Eligibility 2 years MSc Geology. BOS recommended to establish a full fledge Department of Geology in the University with a strong laboratory facility in each subject. BOS recommended for additional faculty requirement, minimum 04 faculty from core field of geology including metamorphic and igneous petrology, Mineralogy and Crystallography, ore geology, etc. 		

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023



Department of Geoinformatics प्राकृतिक संसाधन प्रवंधन संस्थान । School of Natural Resource Manageme



झारखंड केंद्रीय विश्वविद्यालय

आजारी वा अमृत महोत्सव

CENTRAL UNIVERSITY OF JHARKHAND

 BOS recommended that the course credit should be more towards applied sections of geology especially towards Applications of computer programming, statistical analysis.

DGI/BOS/2023/13	Eligibility criteria of Part time PhD.
Context	a. M. Tech/ M.Sc. degree in Geoinformatics/ Remote Sensing/ GIS/ Geomatics with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD or equivalent grade, OR b. Master or equivalent degree in Geography/ Environmental Sciences/ Forestry/ Physics/ Geology/ Geophysics/ Mathematics/ Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Electronics/ Town Planning/ Botany/ Zoology along with minimum 55% marks for General Category and 50% for SC/ST/OBC (non-creamy layer)/ PWD c. The proposed Ph.D. undertaken by candidate shall involve application of Geoinformatics. Preference shall be given to candidate from government organization or R&D Institute with minimum of five years of working experience in the relevant field.
BOS (DGI) recommendation	BOS member recommended to make necessary changes in the eligibility criteria and approved the following Eligibility criteria of Part time PhD:
	a. M. Tech/ M.Sc. degree in Geoinformatics/ Remote Sensing/ GIS/ Geomatics with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD or equivalent grade, OR b. Master or equivalent degree in Science/ Engineering/ Technology/ Architecture/
c c	Town planning/ Statistics/ Geography/ Archaeology and any other allied/ relevant areas along with minimum 55% marks for General Category and 50% for SC/ST/OBC (non- creamy layer)/ PWD
	c. The proposed Ph.D. undertaken by candidate shall involve application of Geoinformatics.
	Preference shall be given to candidate from government organization or R&D Institute with minimum of five years of working experience in the relevant field.

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023

Page 6

(m

Sur Ledwise

Brings De

#20m



Department of Geoinformatics प्राकृतिक संसाधन प्रबंधन संस्थान | School of Natural Resource Manage



झारखंड केंद्रीय विश्वविद्यालय



CENTRAL UNIVERSITY OF JHARKHAND

DGI/BOS/2023/14	Revision in eligibility criteria for admissions in MSc Geoinformatics
Context	Bachelor's (Hons/Major) degree in Environmental Science/ Forestry/ Geography/ Chemistry/ Physics/ Geology/ Geophysics/ Mathematics/ Oceanography/ Agriculture/ Atmospheric Science/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Electronics/ Town Planning/ Botany/ Zoology and allied disciplines with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD.
BOS (DGI) recommendation	BOS member recommended to make necessary changes in the eligibility criteria and approved the following Eligibility criteria of MSc Geoinformatics:
	Bachelor's degree in Science/ Engineering/ Technology/ Architecture/ Town planning/ Statistics/ Geography/ Archaeology and any other allied/ relevant areas and allied disciplines with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD.

DGI/BOS/2023/15	Revision in eligibility criteria for admission in the PhD programme in the Department of Geoinformatics
Context ,	a. M. Tech/ M.Sc. degree in Geoinformatics/ Remote Sensing/ GIS/ Geomatics with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD or equivalent grade, OR
	b. At Post Graduation level have studied at least two papers in Geoinformatics/ Remote Sensing/ GIS/ Geomatics along with minimum 55% marks for General Category and 50% for SC/ST/OBC (non- creamy layer)/ PWD OR
	c. PG Diploma in RS & GIS with Master or equivalent degree in Geography, Environmental Sciences/ Forestry/ Chemistry/ Physics/ Geology/ Geophysics/ Mathematics/ Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Electronics/ Town Planning/ Botany/ Zoology along with minimum 55% marks for General Category and 50% for SC/ST/OBC (noncreamy layer)/ PWD
c f	OR d. GATE in Geoinformatics with Master or equivalent degree in Geography, Environmental Sciences/ Forestry/ Chemistry/ Physics/ Geology/ Geophysics/ Mathematics/ Oceanography/ Agriculture/ Atmospheric Sciences/ Climatology/ Information Science/ Computer Science/ Disaster Management/ Electronics/ Town Planning/ Botany/ Zoology along with minimum 55% marks for General Category and 50% for SC/ST/OBC (noncreamy layer)/ PWD

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023



Department of Geoinformatics प्राकृतिक संसाधन प्रथम संस्थान । School of Natural Resource Management



झारखंड केंद्रीय विश्वविद्यालय



CENTRAL UNIVERSITY OF JHARKHAND

and the state of t	
BOS (DGI) recommendation	BOS member recommended to make necessary changes in the eligibility criteria and approved the following Eligibility criteria of PhD programme in the Department of Geoinformatics:
	a. M. Tech/ M.Sc. degree in Geoinformatics/ Remote Sensing/ GIS/ Geomatics with a minimum 55% marks or equivalent grade in aggregate for General Category and 50% or equivalent grade in aggregate for SC/ST/OBC (non-creamy layer)/ PWD or equivalent grade,
Andrews and the second	OR b. At Post Graduation level have studied at least two papers in Geoinformatics/ Remote Sensing/ GIS/ Geomatics along with minimum 55% marks for General Category and 50% for SC/ST/OBC (non- creamy layer)/ PWD
	OR c. PG Diploma in Geoinformatics with Master or equivalent degree in Science/ Engineering/ Technology/ Architecture/ Town planning/ Statistics/ Geography/ Archaeology/ Health & biosciences, and any other allied/ relevant
	d. GATE in Geoinformatics/ Science/ Engineering/ Technology/ Architecture/

Any other Agenda

Any other Agenda	full Down at af Gooinformatics for
DGI/BOS/2023/16	PhD Co-Supervision by the Faculty of the Department of Geoinformatics for
	PhD scholars registered in other University.
Context	 Permission to Prof A.C. Pandey, Dept of Geoinformatics and Dean SNRM to act as Co-Supervisor to a PhD candidate in the dept of Civil Engineering, IIT Roorkee, Uttarakhand. Prof A. C Pandey has been invited to act as Co-Supervisor to a PhD registered candidate with Prof R.D. Garg (as the Supervisor) in the dept of Civil Engineering, IIT Roorkee, Uttarakhand. Prof A C Pandey has presently 4 seats vacant with him and such type of PhD collaboration will help our dept to expand in more advance areas of Research with renounced academic institutes like IIT-Roorkee. Matter has been approved by the Dept Research Committee (DRC) comprising of all the eligible supervisor of the department.
BOS (DGI) recommendation	BOS observed it as a Good initiative and encourage all eligible supervisors of the department for collaborative research/ co-supervision to other universities, IITs, academic and research institutions to contribute in advance research areas. BOS recommended and approved all eligible Ph.D. supervisors of the Department of Geoinformatics to act as co-supervisor of any Ph.D. student registered with other Universities, IITs, and other academic and research institutions involved in advance research areas.

Health & biosciences, and any other allied/ relevant areas

Minutes of the meeting of Board of School (Dept. of Geoinformatics): 02 Feb 2023

Page 8

July Ledminech



Department of Geoinformatics प्राकृतिक संसाधन प्रबंधन संस्थान । School of Natural Resource Management



झारखंड केंद्रीय विश्वविद्यालय

CENTRAL UNIVERSITY OF JHARKHAND

	BoS approved the case of Prof. A C Pandey as Co-Supervisor to a PhD registered candidate with Prof R.D. Garg (as the Supervisor) in the dept of Civil Engineering, IIT
٠ ،	Roorkee, Uttarakhand.

DGI/BOS/2023/17	Offering minor papers for Integrated UG/ PG programs The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and its Application The Paper entitled Fundamental of Geospatial Technology and Its Application The Paper entitled Fundamental of Geospatial Technology and Its Application The Paper entitled Fundamental of Geospatial Technology and Its Application The Paper entitled Fundamental of Geospatial Technology and Its Application The Paper entitled Fundamental of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Technology and Its Application The Paper entitled Fundamental Officer of Geospatial Tec
Context	The Paper entitled Fundamental of Geospatial Testing of Sensing, GIS, Digital Image comprising comprehensive contents of Remote Sensing, GIS, Digital Image Processing, GPS and their applications areas will be offered as minor paper during 4th semester for Integrated UG/PG programs
BOS (DGI) recommendation	The paper has been approved by the BOS.

(C. S. Dwivedi)

Member

(Kiran Jalem)

Invitee

Invitee

(Bhaskar Singh)

Member

(Shashi Mishra) Member

(D. Ram Rajak)

Member

(Akhilesh Mishra)

Member

(Surya Prakash)

Member

(S. K. Samdarshi)

Member

(A. C. Pandey)

Convener & Chairperson Ex-Officio

goard of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

Arvind Chandra Pandey <arvindchandrap@yahoo.com>
Reply-to: Arvind Chandra Pandey <arvindchandrap@yahoo.com>
To: Dr. Amit Kumar <amit.kumar@cui.ac.in>

Wed, Feb 15, 2023 at 4:32 PM

Sent from Yahoo Mail on Android

---- Forwarded message ----

From: "Dr. AKHILESH MISHRA" <akhilesh.mishra@nic.in>
To: "Arvind Chandra Pandey" <arvindchandrap@yahoo.com>

Cc: "spnidm@gmail.com" <spnidm@gmail.com>, "rajakdr@sac.isro.gov.in" <rajakdr@sac.isro.gov.in>

Sent: Tue, 7 Feb 2023 at 8:26 am

Subject: Re: Fw: Board of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

Dear Sir,

Seen MoM and comments from From other Members.

Minitues are OK from my side.

Regards,

Akhilesh Mishra

--- Original Message ----

From: arvindchandrap@yahoo.com

To: spnidm@gmail.com, rajakdr@sac.isro.gov.in, Dr. AKHILESH MISHRA <akhilesh.mishra@nic.in>

Sent: Sat, 04 Feb 2023 13:35:08 +0530 (IST)

Subject: Fw: Board of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

Dear SirsPls find the minutes of the BoS meeting held on 2 Feb 2023. Kindly go through the proceedings and approve it so that it can finalized for further submission to School Board. In case of additional comments pls provide your valuable input referring to agenda so that it can be incorporated in final minutes. Pls reply back by latest by 6 Feb, 2023, monday morning, as our School Board meeting is fixed on 7 Feb, in which final minutes will be presented.

RegardsProf A C PandeyDean SNRM.

On Wed, Feb 1, 2023 at 6:32 PM Arvind Chandra Pandey <arvindchandrap@yahoo.com> wrote:

Dear Esteemed BoS members

Please find attached the agenda of the DGI-BOS meeting.

Kindly be available during 11.30 to 1 pm to attend the meeting. For online joining link will be shared with all members. For offline joining internal members are requested to join at the dept if Geoinformatics. Honorarium for consent to attend. Regards Prof A C Pandey Dean

orsity of

of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

rvind Chandra Pandey <arvindchandrap@yahoo.com>
Reply-To: Arvind Chandra Pandey <arvindchandrap@yahoo.com>
To: "Dr. Amit Kumar" <amit.kumar@cuj.ac.in>

Mon, Feb 6, 2023 at 10:18 PM

Sent from Yahoo Mail on Android

---- Forwarded message -----

From: D. Ram Rajak" <rajakdr@sac.isro.gov.in>

To: "Arvind Chandra Pandey" <arvindchandrap@yahoo.com>

Cc: "Dr. Surya Parkash NIDM MHA Gol" <spnidm@gmail.com>, "Dr. AKHILESH MISHRA" <akhilesh.mishra@nic.in>

Sent: Mon, 6 Feb 2023 at 12:05 pm

Subject: Re[2]: Fw: Board of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

Sorry! Missed to attach the file.

Please find it attached, now.

Regards,

Rajak

On Mon, Feb 6, 2023 at 11:23, D. Ram Rajak <rajakdr@sac.isro.gov.in> wrote:

Dear Prof Pandey,

PFA my comments and some minor changes in tack change format.

Regards,

Rajak

डॉ. डी. राम रजक | Dr. D. Ram Rajak;

वैज्ञानिक/अभियंता G एवं समूह प्रधान | Scientist/Engineer G & Group Head;

योजना एवं परियोजना मूल्यांकन समूह (पीपीईजी/मीसा) / Planning and Project Evaluation Group (PPEG/MISA);

अंतरिक्ष उपयोग केंद्र (सैक/इसरो), अहमदाबाद -380015 | Space Applications Centre (SAC/ISRO), Ahmedabad-380015; दूरभाष (Phone) +91 79 26913321/3322/3312; Email IDs: rajakdr@sac.isro.gov.in.

On Sat, Feb 4, 2023 at 13:35, Arvind Chandra Pandey <arvindchandrap@yahoo.com> wrote:

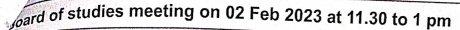
Dear Sirs

Pls find the minutes of the BoS meeting held on 2 Feb 2023. Kindly go through the proceedings and approve it so that it can finalized for further submission to School Board.

In case of additional comments pls provide your valuable input referring to agenda so that it can be incorporated in final minutes.

Pls reply back by latest by 6 Feb, 2023, monday morning, as our School Board meeting is fixed on 7 Feb, in which final minutes will be presented.

Regards
Prof A C Pandey
Dean SNRM.
[Quoted text hidden]



Arvind Chandra Pandey <arvindchandrap@yahoo.com>
Reply-To: Arvind Chandra Pandey <arvindchandrap@yahoo.com>
To: "Dr. Amit Kumar" <amit.kumar@cuj.ac.in>

Tue, Feb 7, 2023 at 9:57 AM

Sent from Yahoo Mail on Android

---- Forwarded message -----

From: "Surya Parkash" < spnidm@gmail.com>

To: "Arvind Chandra Pandey" <arvindchandrap@yahoo.com>

Cc: "D. Ram Rajak" <rajakdr@sac.isro.gov.in>, "Dr. AKHILESH MISHRA" <akhilesh.mishra@nic.in>, "Dr. Surya Parkash

Gupta" <surya.nidm@nic.in>
Sent: Tue, 7 Feb 2023 at 9:23 am

Subject: Re: Fw: Board of studies meeting on 02 Feb 2023 at 11.30 to 1 pm

It is OK from my side. However, the comments and suggestions of other BoS members may be considered for modifications if

any.

MoM of the BoS approved.

Thanks and regards

Surya Parkash

On Sat, 4 Feb, 2023, 1:35 pm Arvind Chandra Pandey, <arvindchandrap@yahoo.com> wrote:

Dear Sirs

Pls find the minutes of the BoS meeting held on 2 Feb 2023. Kindly go through the proceedings and approve it so that it can finalized for further submission to School Board.

In case of additional comments pls provide your valuable input referring to agenda so that it can be incorporated in final minutes.

Pls reply back by latest by 6 Feb, 2023, monday morning, as our School Board meeting is fixed on 7 Feb, in which final minutes will be presented.

Regards

Prof A C Pandey

Dean SNRM.

[Quoted text hidden]



Arvind Chandra Pandey <arvindchandrap@yahoo.com>
To: "Dr. Amit Kumar" <amit.kumar@cuj.ac.in>

Thu, Feb 16, 2023 at 12:42 PM

With Kind Regards,

A.C. Pandey, Ph.D.

Prof. & Head, Department of Geoinformatics Central University of Jharkhand, Brambe- 835205, INDIA. Tel: +91-9955492100, web:www.cuj.ac.in

---- Forwarded message -----

From: suresh chand rai <raisc1958@rediffmail.com>
To: arvindchandrap@yahoo.com <arvindchandrap@yahoo.com>
Sent: Thursday, 16 February 2023 at 11:43:01 GMT+5:30
Subject: Approved Minute

Dear Sir,
Please find the approved minute attached.

Regards,

Prof.Suresh Chand Rai

noname 13341K