Memorandum of Understanding

DEPARTMENT OF MATHEMATICS 2019-20



KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA, TELANGANA

ACTIVITIES UNDER MOU

MoU Signed With	Year of Signing	Duration	Year Wise Activities	List the actual activities under each MOU and web links year-wise
National Institute of Technology, Warangal	2020	5 years	2020-21	Collaborative Research work under the SERB TARE project
Kakatiya University,	2019	5 years	2019-20	Collaborative Research work
Warangal			2020-21	Collaborative Research work

Place: Hanumakonda



DEPARTMENT OF MATHEMATICS

Memorandum of Understanding between NIT Warangal & Department of Mathematics KGC Hanamkonda 07-01-2020

MEMORANDUM OF UNDERSTANDING (MoU)

Memorandum of understanding (MoU) is taken on 07.01.2020 by Department of Mathematics, Kakatiya Government College, Hanamkonda and Department of Mathematics, National Institute of Technology, Warangal.

This MoU is entered with the following specific objectives:

- Permitting students to Field Trips to National Institute of Technology, Warangal.
- Assist in programmes like certificate courses.
- iii) Allowing students to take up internships for study projects.
- Supporting faculty to undertake collaborative research and offer free consultancy service to faculty in their research activity.
- Providing career guidance to the students of Mathematics and create awareness on future prospects in the domain areas of Mathematics.
- vi) Offering extension lectures to students of Kakatiya Government College ...

Terms and Conditions:

The academic assistance and support is proposed to be extended by Department of Mathematics, National Institute of Technology, Warangal is purely on voluntary basis and no financial commitment is involved.

Duration of MoU:

The MoU comes into force from the date signing and valid for a period of FIVE years.

Head

Department of Mathematics National Institute of Technology, Warangal Head Dept. of Mathematics National Institute of Technology, Warangal. Telangana - INDIA - 506 004,

Head, Departin ematics Debakanya Government C Kakatankenda, Warahgal (U)

Principat

Kakatiya Government College Hanamkonda, Warangal (U)



Activities under MoU

(2020-21)

Science and Engineering Research Board Teachers Associateship for Research Excellence

Joining Report

TARE Reference Number TAR/2020/000012

This is to certify that <u>Bettapuu Prabhakar</u> has joined this institution <u>National Institute of</u> <u>Technology</u>, <u>Warangal</u> under the mentorship of <u>Dr.D.Srinivasacharva</u>, Professor of Mathematics with effect from 01 - 12 - 2020.

e grantee

Date: 01.12.2020

lian

Signature of the Mentor Date: 0 | - | 2 - 2020

"Ilyno

Signature & Seal of Registrar / Director Date: मिदेशक राष्ट्रीय प्रौधोगिवज्ञ संस्थान, वर्स्याल Director National Institute of Technology, Warangel.

Dr. B. Prabhakar Assistant Professor of Mathematics joined as Principal Investigator in Collaborative Research work under the SERB TARE project in NIT Warangal 01-12-2020

Research Grant of Rs. 18, 30,000 from SERB TARE

FILE NO. TAB/2020/000012

SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

(A statutory body of the Department of Science & Technology, government of India)

5 & 5A. Lower Ground Floor Vasant Square Mall Plot No. A. Community Centre Sector-B. Pocket-S. Vasant Kunj New Delhi-110070

Datest 22-Dec-2020

ORDER

Subject Financial Sanction under Teachers Associateship for Research Excellence (TARE) to Dr. BETTAPUU PRABRAKAR, KAKATIYA GOVERNMENT COLLEGE, New Bus Stand Rd, Sai Nagar, Hanamkonda, Telangana, Warangal, Telangana-506001- under the menturship of Dr.D.Srinivasacharya, at National Institute of Technology, Warangal NIT Warangal - 506004- Release of 1st grant.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned grant at a total cost of Re. 18,30,000/- (Re. Rupers Eighteen Lakh Thirty Thousand only Only) for a duration of 36 months.

The date of start of the project will be 01 December, 2020. The items of expenditure for which the total allocation of Rs. 18,39,000/- has been approved are given below:

The following budget is proposed for

KAKATIYA GOVERNMENT COLLEGE , New Bus Stand Rd, Sai Nagar, Hanamkonda, Telangana, Warangal, Telangana-506001 (Parent)

SL No.	Budget Head	Amount	
1.	Felkiwiship	Ps. 0 (.@0/- per month (consolidated))	
2	Persearch Grant	76s. 2,50,000/- per annum	
3.	Overheads	Rn. 25,000/- per annuum	

National Institute of Technology, Warangal NIT Warangal - 506004 (Host)

51. No.	Budget Head	Amosuit
1.	Fellowship	Rs. 50,000 (on completion of 90 days mandatory attendance in the host institute every year)
2	Research Grant	Ru 2,50,000/- per autuum
3	Overheads	Bs. 25,000/- per attnum

2 Sanction of the SERB is also accorded to the payment of Ba. 2,75,000/- (Ruppers Two Lakh Seventy Five Thousand only) to KAKATIYA GOVERHMENT COLLECE, New Bus Stand Rd, Sai Nagar, Hanamkunda, Telangana, Rs. 3,35,000/- (Ruppers Three Lakh Thirty Five Thousand only) to National Institute of Technology, Warangal NIT Warangal - 506004 being the first installment of the grant for the year 2020-2021 for implementation of the said research project.

3. The expenditure involved is debitable to

Fund for Science & Engineering Research (FSER)

This release is being made under Teachers Associateship For Research Excellence (TARE). (Mathematical science)

4. The Sanotion has been issued to with the approval of the competent authority vide Diary No. SERB/F/9999/2020-2021 dated 21 December, 2020

5 Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (www.seib.cov.in)

6. Overhead expenses are meant for the host institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.

T. As per rule 211 of GPR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.

8. The release amount of Rs. 2,75,000/- (Eupees Two Lakh Seventy Five Thousand only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of RTUS transaction as per their Bank details given below.

KAKATIYA GOVERNMENT COLLEGE , New bus stand rd, sai nagar, hanamkonda, telangana, Warangal, Telangana-506001 (Pusent) :

109C1138
Principal, Kakatiya Government College, Hanamkonda
81090100012499
BANK OF BARODA HAMAMKONDA, P B NO 3, BHARADWAJ COMPLEX, TAILORS STREET, HAMAMKONDA, 506011
BARBULVUBERE
prabhakarbesthapa@gmail.com
pri-gde-hnk-ceijtelangana.gov in
mu, taregiverbouline in

The release amount of Rs. 3,35,000/- (Rupers Three Lakh Thirty Five Thousand only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of HTGS transaction as per their Bank details given below:

National Institute of Technology, Warangal NIT Warangal - 506004 (Host) :

PFMS Unique Code	VATLIWA00006429
Account Name	NITW SERB

Account Number	38631724470	
Bank Name & Branch	STATE BANK OF INDIA NIT BRANCH, WARANGAL	
IFSC/RTGS Code	SBIN0020149	
Email address of PI	prabhakar besthapu@gmail.com	
Email id of A/C Holder	registrar@nitw.ac.in	
Email address of concerned officer	ms_tare@serbonline.in	

9 Both the institutes will furnish Utilization certificate(UCs) financial year wise to the SERB and an audited statement of accounts pertaining to the grant immediately after the end of each financial year.

10. The institute will maintain separate audited accounts for the fellowship. A part or whole of the grant must be kept in an interest earning bank account which is to be reported to SERB. The interest thus earned will be treated as credit to the institute to be adjusted towards further installment of the grant.

11 The File no. TAR/2020/000012 may also be mentioned in all research communications arising from the above project with due acknowledgement of SERB.

12. As this is the first grant for the fellowship, no previous U/C is required.

13. The institute may refund any unspent balance to SERB by means of a Demand Draft favoring 'FUND FOR SCIENCE AND ENGINEERING RESEARCH' payable at New Delhi.

14. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Science & Engineering Research Board, a statutory body of the Department of Science & Technology (DST), Government of India should invariably be highlighted' acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.

15. In addition, the investigator/host institute must also acknowledge the support provided to them in all publications, patents and any other output emanating out of the project/program funded by the Science & Engineering Research Board, a statutory body of Department of Science & Technology (DST), Government of India.

> (Dr. T Thangaradjou) Scientist E ms_tare@oerbonline.in

To,

Under Secretary SERB, New Delhi

Copy forwarded for information and necessary action to: -

1.	The Principal Director of Audit, A.G.C.R.Building, Illid Floor I.P. Estate, Delhi-110002
2	Sanction Folder, SERB, New Delhi.
2.	File Copy
٤	 (i) Dr. BETTAPUU PRABHARAR Mathematics KAKATIYA GOVERNMENT COLLEGE, New bus stand rd, sai nagar, hanamkonda, telangana, Warangal, Telangana-506001 Email: prabhakarbenthapu@gmail.com Mobile: 919959767440 (ii) Dr.D.Srinivasacharya National Institute of Technology, Warangal NIT Warangal - 506004 (Start date of the project may be intimated by name to the undersigned. For guidance, terms & Conditions etc. Please visit <u>www.serb.gov.in</u>)
S	(i) Principal, KARATIYA GOVERNMENT COLLEGE, New Bus Stand Bd, Sai Nagar, Hanamkonda, Telangana (ii)Director National Institute of Technology, Warangal NIT Warangal - 506004 (Receipt of Grant may be intimated by name to the undersigned)

(Dr. T Thangaradjou) Scientist E ms_tare@serbonline in

Dr. B. Prabhakar Assistant Professor of Mathematics – Received Research Grant of 18, 30,000 from SERB (01-12-2020)

Memorandum of Understanding between Kakatiya University & Department of Mathematics KGC Hanamkonda, 2019

27-11-2019

MEMORANDUM OF UNDERSTANDING (MoU)

Memorandum of understanding (MoU) is taken on 27.11.2019 by Department of Mathematics, Kakatiya Government College, Hanamkonda and Department of Mathematics, Kakatiya University, Warangal.

This MoU is entered with the following specific objectives:

- i) Permitting students to Field Trips to Department of Mathematics, KU.
 - ii) Assist in programmes like certificate courses.
 - iii) Allowing students to take up internships for study projects.
 - iv) Supporting faculty to undertake collaborative research and offer free consultancy service to faculty in their research activity.
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Department of Mathematics Kakatiya University Warangal

Department of Mathematico KAKALIYAUTUJERSITY

WARANGAL . 505 000 12

Principa

Kakatiya Government College Hanamkonda, Warangal (U)

Head, Departmenthogelathematics Department Soversy Mix Ridtogelics Kakatiya Governmaat (U) llege Hanumakonda - T.S.

KAKATTYA GOVT COLLEGE

Department of Mathematics MoU With Kakatiya University in 2019

Activities under MoU in 2019-20

Memorandum of Understanding was signed between the department of Mathematics, Kakatiya University, Warangal, Telangana state, and the Department of Mathematics Kakatiya Government College, Hanumakonda. The department of Mathematics, Kakatiya University provided technical support, library facilities to M. Venugopal and D. Venkanna, Assistant Professors of Mathematics their Ph.Ds.



Prof. P. MallaReddy, HoD, Mathematics, Controller of Examinations visited Mathematics department under MoU on 27-11-2019

Activities under MoU in 2020-21

Research Work

Description Springer Link

Original Paper | Published: 19 February 2022

Propagation of Vibrations in a Plane Angular Sector of Double Porosity Elliptic Cone

D. Venkanna [⊡], <u>M. Venugopal</u> & <u>P. Malla Reddy</u>

International Journal of Applied and Computational Mathematics **8**, Article number: 53 (2022) Cite this article

15 Accesses Metrics

Abstract

This paper deals with vibrations in a plane angular sector (PAS) of double porosity isotropic solids of elliptic cone shape. The frequency equation is obtained in the frame work of isotropic double porosity solids. This extended frame work was based on Biot's theory of isotropic single poroelastic solids. For illustration purpose, two materials namely, Berea sandstone saturated with kerosene and Berea sandstone saturated with water are used. The non-dimensionalisation of single porosity isotropic solids is extended here to double porosity isotropic solids. Non-dimensional phase velocity as a function of non-dimensional wavenumber is computed for various corner angles of PAS.

D. Venkanna Assistant Professor of Mathematics , Research paper Accepted on December 2021

https://link.springer.com/article/10.1007/s40819-021-01239-4

Der Springer Link

Published: 01 April 2022

G-Type Wave Propagation in an Initially Stressed Fluid Saturated Viscoporoelastic Layer Lying over Heterogeneous Poroelastic Half Space

<u>M. Venugopal, G. Rajitha</u> [⊡] & <u>P. Malla Reddy</u>

Mechanics of Solids 57, 193–204 (2022) Cite this article 26 Accesses Metrics

Abstract

G-type waves in an initially stressed poroelastic semi-infinite solid consists of a layer lying on a half space are investigated in the framework of Biot's theory of isotropic poroelasticity with some variants. Dispersion equation is obtained on solving the resultant Hill's differential equation with the aid of Laplace transform by the Valeev's method. Numerical examples for phase velocity, group velocity, angular frequency, and attenuation are presented graphically as a function of wavenumber for various values of viscosity, initial stress, and heterogeneity parameter. Some particular cases are discussed.

https://link.springer.com/article/10.3103/S0025654422010150

Research paper accepted in March 2021 Dr. M. Venugopal, Assistant Professor of Mathematics Research work in Kakatiya University in 2022

Published: 11 July 2022 STUDY OF SH-WAVE PROPAGATION IN AN	Access via your institution \rightarrow			
INITIALLY STRESSED TRICLINIC LAYER	Access options			
SANDWICHED BETWEEN TRANSVERSELY ISOTROPIC ELASTIC AND HETEROGENEOUS POROELASTIC HALF-SPACES	Buy article PDF			
P. Malla Reddy, M. Venugopal 🗠 & G. Rajitha	34,95 €			
Journal of Applied Mechanics and Technical Physics 63, 259–267 (2022) Cite this article	Price includes VAT (India) Tax calculation will be finalised during checkout. Instant access to the full article PDF.			
Metrics				
Abstract				
In this paper, SH-wave propagation in an initially stressed triclinic layer welded between two		bout institutional	subscriptions	
half-spaces is investigated. The upper half-space is considered to be transversely isotropic and				
elastic, while the lower one is heterogeneous, isotropic, and poroelastic. In the case of the	1.000	1.5		
lower half-space, the problem is reduced to the Whittaker differential equation. Frequency	Sections	Figures	References	
equations are derived for the layer as a whole and half-spaces. It is found that the phase	REFERENCES			
velocity is strongly influenced by the initial stress, porosity, and heterogeneity.	Author information			

Research paper accepted in March 2021 Dr. M. Venugopal, Assistant Professor of Mathematics Research work in Kakatiya University in 2022

https://link.springer.com/article/10.1134/S0021894422020092?utm_source=toc &utm_medium=email&utm_campaign=toc_10808_63_2&utm_content=etoc_s pringer_20220713