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## DVV Clarification For


#### Abstract

3.5.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.


## Document: 4

3.5.1. (C) List and copies of documents indicating the functional MoUs/linkage/collaborations activity-wise and year-wise.


## DECLARATION

This is to declare that the information, photos, reports, true copies, numerical data, etc. furnished in this file as supporting documents is verified by IQAC and found correct.


Dr. Nakul A. Deshmukh IQAC Co-Ordinator R.D.I.K. \& K.D. College, Badnera


## Dr. R.D.Deshmukh

Principal
PRINCIPAL
Bar Ramrao Deshmukh Arts Sme Indiraji Kapdiya . and Ny.Krusnarao Deshmukh Science College,BADNERA.

## Vidarbha Youth Welfare Society, Amravati

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Ny. Krushnarao Deshmukh Science College, Badnera Dist. Amravati (M.S) 444701


## SUPPORTING DOCUMENTS

## Vidarbha Youth Welfare Society, Amravati

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Ny.
Krushnarao Deshmukh Science College,
Badnera Dist. Amravati (M.S) 444701
Metric No. 3.5.1 (C)
List and copies of documents indicating the functional MOUs/linkage/collaborations activity-wise and year-wise

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महाराष्ट्र MAHARASHTRA $2090^{\circ} 0$

## Memorandum Of Understanding (MoU) <br> Between

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapdiya Commerce \& Nyaymutt Krushnarao Deshmukh Science College, Badnera (Rly.), Dist. Amravati (M.S.) 8 and
(M.S.)
agreed by and between the parties here to as follows:
Thus MoU is initiated on 09 December 2022 and enforced from the same date for next five years te upto 08
December 2027, by and between Vidya Bharati Malmavidyalay, Amravati (here in after abbreviatedeas VBMV) and Bar. Ramrao Deshmukh Arts, Smt. Indirnji Kapdiya Commerce \& Nyaymurti Krushnarao Deshmukh Science College, Badnera (Rly.), Dist. Amravati (M.S.) (here in after abbrevinted as RDIK and NKD College) for the following objectives:
Objectives of this MoU:
1
1

1) To promote and enhance the academic interest of the students of both institutes by prowiterg traninfe." internship, field trip, On-the-job training or innovative activities such as Qutz, Essay. Poster, Elocution competition, ete, through a suitable mode.
2) Both parties shall co-operate in organizing various workshops/conferences/seminars/raining sessions, as and when needed.
3) Both the parties shall collaborate to provide students and faculty the necessary atmosphepe and facifites for the promotion of:

- Joint publications of research work in various disciplines.
o. Inter-disciplinary and multi-disciplinary studies.
- Participation and support in various academic activities.
- Exchange of materials in education and research, publications, and academic information;
- Exchange of research scholars;
o Exchange of UG/PG students;
- Joint research and meetings for education and research:
- Technical assistance

4) To provide academic interactions by organizing guest lectures of faculty of both the instututions on yarious topics with mutual consent, as and when needed.
5) To promote research and contiming co-curridular and extra-curricular aotivities in convugution, as an when needed.
6) To share information about various funds available from various funding agencies for research, Infrastructure development, teaching aids, etc.
7). Collaboration and sharing of Acadenic data; Scientific Information, Intellectual properties, Articles and Rublications.
7) The financial implioations and expenditures, if any, associated with execution of any training, internship, fied trip, On the-job training, co-curricular and extra-curricular activities or other learner centric activities through a suitable mode will be subjected to negotiations and mutual consensus.
8) To promote co-curricular and extra-curricular activities in conjunction, as and when needed, for rachieving other objectives of this MoU.
9) To promote and enhance the capacity building amongsi the students of the two institutions, as and when required, using a suitable mode.
10) To develop the creative leadership amongst the students for the nation building by providing suitable platforms and facilities, to be offered jointly, using resources of both the parties.
Before these activities can be implemented, both parties shall discuss the same in details involved to the satisfaction of each party and enter into specific activity agreements based on the mutually agreed objectives and outcomes. Any issue or dispute arising, while execution or in interpretation of these objectives, will be resolved by mutual understanding and deliberations. Breach of any terms and conditions would make this agreement liable for termination.
This MoU is executed in duplicate with each copy being an official version and having equal legal validity: By signing below, the Institutes, acting by their duly authorized officials, have caused this MoU to be


\& Nyaymuril Krushn
Deshmukh Science Co



Filya BharadiMdolpuidyalaya, Vidyar Bharadi Mahavidyelay: Anmevali.

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Witness $1:$


Or. J. ReBansod 28, Kantakunj, Meghdoot Colony, Near AMrat Colony, Amravati-444606

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Witness 2:

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$$

Prof. Dr. V. H. Masand
A-101, Platinum Empire Building,
Sindhi Chowk, Amravati- 444603

## Report on

## Student Exchange Program

## conducted under MoU with RDIK \& NKD College, Badnera-Amravati

## Session: 2022-23

Under an active and functional MoU in existence between Vidya Bharati Mahavidyalaya, Amravati and RDIK \& NKD College, Badnera-Amravati has proved to be of mutual benefits of students and teachers for optimum utilization of available resources for holistic development of learners. The objective of the MoU is to facilitate the holistic development of the learners of the two institutions. In this regard, the two institutions have made good joint efforts to provide students and faculty the necessary atmosphere and facilities for the promotion of skill enhancement. In the session 202223, the Department of chemistry, RDIK \& NKD College, Badnera-Amravati deputed five students pursuing M.Sc. (Chemistry) to accomplish their research projects, which are a part of their curriculum. Further, details are as following:

| Sr. <br> No. | Name of students/Beneficiaries | Class | Supervisor/Head | Duration |
| ---: | :--- | :--- | :--- | :--- |
| 1 | Ms. Komal S. Raut | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College. <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 2 | Mr. Hemant R. Garud | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 3 | Ms. Danshree M. Borse | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 4 | Ms. Kavita A. Parsankar | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 5 | Ms. Pragati A. Rithe | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |

The students were training for using 'Microscale techniques', handling different advanced instruments like FT-IR, UV-Vis spectrophotometer, pH-meter, Rotary evaporator, a few to mention. Prof. Dr. M. M. Rathore, Head, Department of Chemistry, Prof. Dr. V. H. Masand and

Dr. C. N. Deshmukh continuously took efforts and supervised for the successful accomplishment of the projects. The students were present all the time in the college for the project. The students revealed their satisfaction after competing their project.
Outcome: The students were benefitted by the expertise of the subject experts. They learned handling advanced instruments. They developed a high level of interest in doing research. They acquired new skills, which could help them to secure a bright career in the field of chemistry.


Department of Chemistry Vidya Bharati Mahavidyalaya, Amravati

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Science College, BADNERA.

Vicya Bharati Shakshank Mandal. Amravaers

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Principa!

## Certificate

This is to certify that Ms./Mr Ms. Komal S. Raut studying in M.Sc.II (Chemistry) Semester-IV at Department of Chemistry, RDIK \& NKD College, BadneraAmravati has accomplished his/her P.G. project during the session 2022-23 at Vidya Bharati Mahavidyalaya, Amravati under the joint MoU. His/her performance was found to be satisfactory.

Date: $15 / 03 / 2023$
Place: Amravati


Head
Department of Chemistry



Vidya Bharati Mahavidyalaya,
Amravati


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Date: $15103 / 2023$
Place: Amravati


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Date: 1510312023
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Date: 1510312023
Place: Amravati
 Department of Chemistry Vidya Bharati Mahavidyalaya, Amravati

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Amwayati.


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Date: 1510312023
Place: Amravati


Department of Chemistry
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Research Article

# QSAR Analysis of Tipifarnib Analogues for Anti-Chagas Disease 

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Keywords

- QSAR
- Tipifarnib
- Anti-Chagas Disease
- Drug Designing


#### Abstract

The cancer drug trial candidate Tipifarnib and its derivatives were subjected to a thorough QSAR analysis in the current study for the undertreated disease anti-Chagas. The study was effective in identifying the crucial structural elements that regulate the anti-Chagas profile of tipifarnib derivatives as a potential treatment. The genetic algorithm-multilinear regression (GA-MLR) method was used to create many models employing multiple splits in order to determine the greatest number and set of significant molecular descriptors. The created QSAR models have R2 $>0.85$, Q2 $>0.82$, and R2ext $>0.90$, making them tri-parametric and statistically robust. The models are both internally and externally predictively strong. The models show a correlation between nitrogen's interaction with lipophilic atoms and the anti-Chagas activity of tipifarnib analogues.


## ABBREVIATIONS

QSAR = Quantitative Structure-Activity Relationship; GAMLR= Genetic Algorithm-Multilinear Regression; CYP51 = Cytochrome P450 51; ADMET = Absorption; Distribution; Metabolism; Excretion; and Toxicity; $\mathrm{EC}_{50}=$ Median Effective Concentration; pEC50 = negative logarithm of the $\mathrm{EC}_{50} ; \mathrm{OECD}=$ Organisation for Economic Co-operation and Development; GA = Genetic Algorithm; CV = Cross-validation; LOO = Leave-one-out; LMO = Leave-many-out; AD = Applicability Domain; FSM = Full Set Model; RMSE = Root Mean Square Error $;$ MAE $=$ Maximal Absolute Error; MSA = Molecular Surface Area

## INTRODUCTION

Chagas disease commonly spread by contact with an infected triatomine bug also known as "Kissing bug," "Benchuca," "Vinchuca," "Chinche," or "Barbeiro," is one of the most underdiagnosed parasitic diseases that can lead to lifethreatening cardiac and stomach conditions [1]. It is often communicated through contact with an infected triatomine bug Each year, the disease affects about ten million individuals, with the majority of cases concentrated in tropical areas like Africa and Latin America [2]. The protozoan parasite Trypanosoma cruzi (T. cruzi), a kinetoplastid hemoflagellate, is the cause of Chagas disease. Because there is no effective treatment available
during the chronic stage of the illness, those who have been infected typically become a permanent host to the parasite. Nitrofuran, nifurtimox, benznidazole, and nitroimidazole are only a few of the very toxic medications that are commonly used in chemotherapy. The situation has worsened with the advent of resistance against nifurtimox [1,3-7]. Therefore, search for a new therapeutic agent or modification of existing one to curb Chagas disease is essential [8,9].
T. cruzi was recently discovered to be successfully inhibited by tipifarnib, a well-known anti-cancer drug created by Johnson \& Johnson Pharmaceuticals [1]. The inhibition of endogenous sterol biosynthesis and binding to recombinant T. cruzi CYP51 provided further evidence that the target enzyme, CYP51, was implicated in the mechanism of bio-action in T. cruzi. T. cruzi amastigotes, which are the stage of the parasite's life cycle that develop in mammalian host cells, use ergosterol as a crucial component in the creation of their membranes because they are unable to utilise cholesterol from the host cells. It is a desirable lead molecule due to a number of benefits including excellent oral bioavailability, acceptable pharmacokinetic characteristics, and good human tolerance. But because tipifarnib has a chiral centre, it can exist in two stable isomeric forms [1]. Therefore, choosing a therapeutic candidate would require a separate examination of the pharmacokinetic and toxicity characteristics of both molecules. Additionally, it binds to the human protein farnesyl

[^0]transferase, which poses a hazardous problem for the use of tipifarnib as a T. cruzi inhibitor. To increase its potential as a drug candidate against T. cruzi, these problems must be resolved. Tipifarnib needs to be further optimized in order to remain a potent T. cruzi inhibitor with the appropriate ADMET profile. In order to continue the optimization, it would be appealing to create QSAR (Quantitative structure-activity relationship) models using the data that is now available for the detection of lead/drug similarity properties. For the purpose of identifying the pharmacophoric patterns and structural characteristics that control the bio-activity profile of congeneric series of compounds, QSAR is a well-known chemometric approach [10-14]. It is a ligand-based approach to drug design that heavily relies on mathematical, statistical, and algorithmic techniques combined with computer science. For example, risk assessment, toxicity prediction, and drug/lead optimisation have all been successful uses of QSAR [15-18].

In the current study, a thorough QSAR analysis was conducted to identify the structural characteristics that control tipifarnib and its analogues' anti-Chagas action

## Experimental methodology

Data set: The data set includes 33 Tipifarnib analogues with various substituents at various locations [1]. The electron-donating/-withdrawing groups in the substituents cause a positive alteration in the molecules' steric and electrostatic profiles (Table 1, Figure 1). The T. cruzi amastigote was used to test the Tipifarnib analogues. Prior to QSAR analysis, the EC50 (nM) values were transformed to pEC50 (M) values $[16,17]$. Table 1 lists the structures, EC50 (nM), and pEC50 (M).

## QSAR methodology

The standard methodology and guidelines recommended and put into practise by many researchers and the OECD (Organisation for Economic Co-operation and Development) have been followed in the current work for successful QSAR analysis [10-12, 18-20]. The structures were created using the free ChemSketch 10 software, and then the energy consumption was reduced using TINKER and MMFF94 (Cut-off: 0.01). Then, a large number of descriptors were calculated using PowerMV, CDK and PADEL, PyDescriptor (a custom PyMOL plugin), and e-Dragon. More than 29,000 different 1D- to 3D -descriptors are included in the descriptor pool. After removing the constant, almost constant, highly correlated ( $|\mathrm{R}|>0.80$ ), and redundant variables using objective feature selection in QSARINS 2.2.4 using


Figure 1 Tipifarnib analogues with a variety of substituents at different positions
default settings [21], Weka's genetic algorithm (GA) was used to conduct a heuristic search for selecting subjective features using default settings, except number of generations $=10000$ and number of features $=3$. The data set was split into training (80\%) and prediction (20\%) sets at random for external validation before feature (descriptor) selection [18]. To obtain the most information possible, numerous splittings were used to generate multiple models.

Validation of the model: Effective QSAR model creation requires model validation. Therefore, for the purpose of model validation, OECD rules and suggested threshold values for a number of statistical parameters were used. The following characteristics were often taken into account: Using the prediction set, data randomization, or Y-scrambling, cross-validation (CV) via leave-one-out (LOO) and leave-many-out (LMO) procedures, and (d) determining whether the following requirements are met [16-19]: $R_{\mathrm{tr}}^{2} \geq 0.6, Q_{\text {loo }}^{2} \geq 0.5, Q_{\text {LMO }}^{2} \geq 0.6, R^{2}>Q^{2}, R_{\text {ex }}^{2} \geq 0.6, R M S E_{t r}$ $<$ RMSE $_{c \nu^{\prime}} \Delta \mathrm{K} \geq 0.05, C C C \geq 0.80, Q^{2}-F^{\mathrm{n}} \geq 0.60, r_{\mathrm{m}}^{2} \geq 0.6,\left(1-r^{2} / r_{0}{ }^{2}\right)<$ $0.1,0.9 \leq k \leq 1.1$ or $\left(1-r^{2} / r^{\prime}{ }_{\mathrm{o}}{ }^{2}\right)<0.1,0.9 \leq k^{\prime} \leq 1.1,\left|r_{\mathrm{o}}{ }^{2}-r^{\prime}{ }_{\mathrm{o}}{ }^{2}\right|<0.3$ with $R M S E$ and $M A E$ close to zero. Any model not satisfying these criteria were subsequently rejected.

Applicability Domain (AD): AD assessment of a QSAR model is essential criterion for QSAR model development. In the present work, Williams plot have been plotted to assess the AD of the developed model. QSARINS-Chem 2.2.1 was used for getting the Williams plot using the default setting [11-14].

## RESULTS AND DISCUSSION

Our team recently demonstrated that using multiple modelling to capture less-privileged chemical characteristics is a wise decision. Therefore, to ensure the capture of dominant and less prominent structural features that influence the bio-activity of PBIs, the same stated technique has been applied in the current study. As a result, various QSAR models were created utilising both the entire data set (referred to in the present study as the full set model, or FSM) and the divided data set ( $80 \%$ training and $20 \%$ prediction sets). The data set was randomly divided before model building when employing a divided data set to prevent developer bias in choosing the training and prediction sets. One model's prediction set for a chemical might or might not include it. QSARINS-Chem 2.2.1 was operating with the default parameters for OFS and SFS. The heuristic search for variables was restricted for simplicity to a collection of only three descriptors. There was no appreciable improvement in the statistical quality of the model after three variables. The following are the statistical parameters for the tri-parametric GA-MLR models:

## Model-1 (FSM)

$\mathrm{pEC}_{50}=20.013( \pm 3.350)+3.285( \pm 1.131) *$ O_don_8Ac $($ $0.563( \pm 0.249)$ * N_lipo_5B-0.009 ( $\pm 0.003$ ) * QXXm
$N_{\mathrm{tr}}=33, Q_{\text {loo }}^{2}=0.823, R_{\mathrm{tr}}^{2}=0.865, R_{\mathrm{adj}}^{2}=0.851, \mathrm{~K}_{\mathrm{xx}}=0.310, \Delta \mathrm{~K}$ $=0.203, \mathrm{RMSE}_{\mathrm{tr}}=0.315, \mathrm{RMSE}_{\mathrm{cv}}=0.358, \mathrm{~s}=0.336, \mathrm{~F}=61.714$, $\operatorname{CCC}_{\mathrm{tr}}=0.927, \mathrm{CCC}_{\mathrm{cv}}=0.906, \mathrm{MAE}_{\mathrm{tr}}=0.264, \mathrm{MAE}_{\mathrm{cv}}=0.301, Q_{\mathrm{LMO}}^{2}$ $=0.820$

## OSciMedCentral

Table 1: Experimental $E C_{50^{\prime}}$, and substituents on Tipifarnib analogues used in the present study

| S.N. | T. cruzi $\mathrm{EC}_{50}(\mathrm{nM})$ | X | ring 2 | ring 1 | Imidazole |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | $\mathrm{NH}_{2}$ | 3-chloro | 4-chloro | 1-methyl-1H-imidazole |
| 2 | 0.6 | OMe | 3-chloro-2-methyl | 4-chloro | 1-methyl-1 H -imidazole |
| 3 | 3.1 | OMe | 3-chloro | 4-chloro | 1-methyl-1H-imidazole |
| 4 | 0.7 | OMe | 2-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 5 | 0.8 | OMe | 2-trifluoromethyl | 4-chloro | 1-methyl-1H-imidazole |
| 6 | 1.1 | OMe | 3-fluoro | 4-chloro | 1-methyl-1H-imidazole |
| 7 | 1.2 | OMe | 3-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 8 | 12 | OMe | 3-trifluoromethyl | 4-chloro | 1-methyl-1H-imidazole |
| 9 | 0.8 | OMe | 2 -fluoro | 4-chloro | 1-methyl-1H-imidazole |
| 10 | 0.8 | OMe | phenyl | 4-chloro | 1-methyl-1H-imidazole |
| 11 | 0.82 | OMe | 4-chloro | 4-chloro | 1-methyl-1H-imidazole |
| 12 | 0.5 | OMe | 4-fluoro | 4-chloro | 1-methyl-1H-imidazole |
| 13 | 2 | OMe | 4-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 14 | 1.8 | OMe | 2,6-dimethyl | 4-chloro | 1-methyl-1H-imidazole |
| 15 | 3.21 | OMe | 2,6-dichloro | 4-chloro | 1-methyl-1H-imidazole |
| 16 | 0.31 | OMe | 2,6-difluoro | 4-chloro | 1-methyl-1H-imidazole |
| 17 | 1.4 | OMe | 3,5-dimethyl | 4-chloro | 1-methyl-1H-imidazole |
| 18 | 2.2 | OMe | 3-chloro | naphthyl | 1-methyl-1H-imidazole |
| 19 | 17 | OH | 3-chloro | 4-chloro | 1-methyl-1H-imidazole |
| 20 | 112 | OH | 3-chloro-2-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 21 | 27 | OEt | 3-chloro-2-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 22 | 69 | OPr | 3-chloro-2-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 23 | 5 | NHMe | 3-chloro-2-methyl | 4-chloro | 1-methyl-1H-imidazole |
| 24 | 118 | $\mathrm{NH}_{2}$ | 3-chloro | 4-chloro | 1-ethyl-1H-imidazole |
| 25 | 100 | NHMe | 3-chloro | 4-chloro | 1-ethyl-1H-imidazole |
| 26 | 3 | OMe | 3-chloro | 4-chloro | 1-ethyl-1H-imidazole |
| 27 | 228 | OH | 3-chloro | 4-chloro | 1-ethyl-1H-imidazole |
| 28 | 3 | OMe | 3-chloro | 4-methyl | 1-methyl-1H-imidazole |
| 29 | 5 | OMe | 3-chloro | 4-trifluoromethyl | 1-methyl-1H-imidazole |
| 30 | 10 | OMe | 3-chloro | 4-ethyl | 1-methyl-1H-imidazole |
| 31 | 33 | OMe | 3-chloro | 4-cumene | 1-methyl-1H-imidazole |
| 32 | 320 | OMe | 3 -phenyl | 4-chloro | 1-methyl-1H-imidazole |
| 33 | 83 | OMe | 3 -benzene | 4-chloro | 1-methyl-1H-imidazole |

## Model-2 (Divided data set)

$\mathrm{pEC}_{50}=20.993( \pm 3.988)-0.095( \pm 0.044) *$ da_H_9B-0.540 $( \pm 0.289) *$ N_lipo_5B-0.010 $( \pm 0.003) *$ QXXm
$N_{\mathrm{tr}}=27, N_{\mathrm{ex}}=6, Q_{\text {loo }}^{2}=0.831, R_{\mathrm{tr}}^{2}=0.870, R_{\text {adj }}^{2}=0.853, \mathrm{~K}_{\mathrm{xx}}$ $=0.303, \Delta \mathrm{~K}=0.202, \mathrm{RMSE}_{\mathrm{tr}}=0.306, \mathrm{RMSE}_{\mathrm{cv}}=0.348, \mathrm{RMSE}_{\mathrm{ex}}=$ $0.394, \mathrm{~s}=0.331, \mathrm{~F}=51.151, Q^{2}-F^{1}=0.809, Q^{2}-F^{2}=0.0 .801, Q^{2}-F^{3}=$ $0.783, \mathrm{CCC}_{\mathrm{tr}}=0.930, \mathrm{CCC}_{\mathrm{cv}}=0.909, \mathrm{CCC}_{\mathrm{ex}}=0.897, \mathrm{r}^{2} \mathrm{~m}$ av $=0.794$, $r^{2} \mathrm{~m} \mathrm{de}=0.093, \mathrm{MAE}_{\mathrm{tr}}=0.249, \mathrm{MAE}_{\mathrm{cv}}=0.288, \mathrm{MAE}_{\mathrm{ex}}=0.338, R^{2}{ }_{\text {ext }}$ $=0.918, Q_{\text {LMO }}^{2}=0.811$

## Model-3 (Divided data set)

$\mathrm{pEC}_{50}=35.716( \pm 9.621)-0.319( \pm 0.182) *$ accminus_MSA $0.690( \pm 0.261)$ * N_lipo_5B - $0.010( \pm 0.003)$ * QXXm
$N_{\mathrm{tr}}=27, N_{\mathrm{ex}}=6, Q_{\text {loo }}^{2}=0.837, R_{\mathrm{tr}}^{2}=0.870, R_{\text {adj }}^{2}=0.853, \mathrm{~K}_{\mathrm{xx}}$ $=0.470, \Delta \mathrm{~K}=0.077, \mathrm{RMSE}_{\mathrm{tr}}=0.291, \mathrm{RMSE}_{\mathrm{cv}}=0.325, \mathrm{RMSE}_{\mathrm{ex}}=$ $0.451, \mathrm{~s}=0.315, \mathrm{~F}=51.403, Q^{2}-F^{1}=0.826, Q^{2}-F^{2}=0.0 .756, Q^{2}-F^{3}=$ $0.688, \mathrm{CCC}_{\mathrm{tr}}=0.931, \mathrm{CCC}_{\mathrm{cv}}=0.913, \mathrm{CCC}_{\mathrm{ex}}=0.885, \mathrm{r}^{2} \mathrm{~m}$ av $=0.698$, $r^{2} \mathrm{~m} \mathrm{de}=0.069, \mathrm{MAE}_{\mathrm{tr}}=0.243, \mathrm{MAE}_{\mathrm{cv}}=0.280, \mathrm{MAE}_{\mathrm{ex}}=0.373, R^{2}{ }_{\text {ext }}$ $=0.786, Q_{\text {LMO }}^{2}=0.794$

The statistical symbols have their typical meanings, which are also provided in the accompanying data. Table 2 displays the $\mathrm{pEC50}$ values as well as the descriptor values that were employed. Based on the statistical characteristics, it appears that the produced models have good internal fitting and meet the cutoff values for a number of statistical parameters that are crucial for determining internal resilience and external predictability. The models' strong external prediction capacity is indicated by the high value of several external validation parameters, including CCCex, Q2-Fn, R2ext, etc., and the low values of RMSE, s, and MAE, etc. An adequate number of descriptors are present in the model, according to the close value of R2adj. And R2. Similar to how similar R2 and Q2 values indicate that the models do not exhibit over-fitting. The low value of $R M S E$ and $M A E$ (fitting, crossvalidation and external validation) specifies that the developed models have statistical acceptability.

## DISCUSSION

In the developed models, the common descriptor is QXXm, which is a geometrical descriptor and corresponds to COMMA2 value/weighted by atomic masses activity, has negative correlation with the activity. Therefore, its value must be kept

Table 2: Values of molecular descriptors and $\mathrm{pEC}_{50}$ for the data set

| S. N. | pEC ${ }_{50}$ | QXXm | da_H_9B | N_lipo_5B | O_don_8Ac | accminus_MSA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 8.398 | 311.237 | 13 | 16 | 0 | 43.06295 |
| 2. | 9.222 | 326.92 | 13 | 15 | 0 | 41.51342 |
| 3. | 8.509 | 320.129 | 11 | 15 | 0 | 41.54747 |
| 4. | 9.155 | 257.504 | 14 | 15 | 0 | 41.98221 |
| 5. | 9.097 | 297.908 | 11 | 15 | 0 | 41.87246 |
| 6. | 8.959 | 278.501 | 11 | 15 | 0 | 42.02498 |
| 7. | 8.921 | 271.578 | 14 | 15 | 0 | 41.87778 |
| 8. | 7.921 | 360.145 | 11 | 15 | 0 | 41.92143 |
| 9. | 9.097 | 257.09 | 11 | 15 | 0 | 41.81082 |
| 10. | 9.097 | 248.193 | 12 | 15 | 0 | 41.99664 |
| 11. | 9.086 | 286.032 | 11 | 15 | 0 | 41.99585 |
| 12. | 9.301 | 286.032 | 11 | 15 | 0 | 41.99585 |
| 13. | 8.699 | 280.88 | 14 | 15 | 0 | 41.81427 |
| 14. | 8.745 | 267.324 | 16 | 15 | 0 | 42.11884 |
| 15. | 8.493 | 299.339 | 10 | 15 | 0 | 42.05618 |
| 16. | 9.509 | 268.724 | 10 | 15 | 0 | 42.17695 |
| 17. | 8.854 | 292.784 | 16 | 15 | 0 | 42.09243 |
| 18. | 8.658 | 313.751 | 11 | 15 | 0 | 41.84568 |
| 19. | 7.77 | 314.262 | 21 | 15 | -0.3736 | 44.85659 |
| 20. | 6.951 | 321.68 | 23 | 15 | -0.3736 | 44.99809 |
| 21. | 7.569 | 344.106 | 13 | 16 | 0 | 41.52892 |
| 22. | 7.161 | 373.782 | 13 | 16 | 0 | 41.96532 |
| 23. | 8.301 | 312.637 | 14 | 16 | 0 | 40.64602 |
| 24. | 6.928 | 349.198 | 13 | 17 | 0 | 42.45161 |
| 25. | 7 | 362.533 | 12 | 17 | 0 | 40.60624 |
| 26. | 8.523 | 347.097 | 11 | 16 | 0 | 41.05926 |
| 27. | 6.642 | 356.071 | 23 | 16 | -0.3736 | 44.61465 |
| 28. | 8.523 | 319.429 | 11 | 16 | 0 | 41.21349 |
| 29. | 8.301 | 342.56 | 11 | 16 | 0 | 41.09026 |
| 30. | 8 | 319.508 | 11 | 16 | 0 | 41.30114 |
| 31. | 7.481 | 328.818 | 11 | 16 | 0 | 41.29695 |
| 32. | 6.495 | 481.969 | 13 | 16 | 0 | 40.76464 |
| 33. | 7.081 | 439.806 | 13 | 16 | 0 | 41.2677 |

as low as possible to enhance the activity. The second common descriptor N_lipo_5B (number of lipophilic atoms within five bonds from Nitrogen atoms) has negative coefficient in all the developed models. Hence, the value of this descriptors must be restricted for enhanced activity. da_H_9B corresponds to number of Hydrogen atoms within nine bonds from such a group which can act as H -bond donor as well as acceptor such as $-\mathrm{OH},-\mathrm{NH}_{2}$, etc. the negative coefficient for this descriptor in model 2 indicates that lowering the value of this descriptor would result in better activity profile.

A molecular descriptor with negative coefficient in model 3 is accminus_MSA (molecular surface area of negatively charged H-bond acceptor atoms). Therefore, the molecular surface area of
negatively charged H -bond acceptor atoms must be constrained to increase the anti-Chagas activity. The molecular descriptors accminus_MSA, N_lipo_5B and da_H_9B have been depicted in Figure 2 using the most and least active molecules (molecule number 16 and 32), as the representatives only.

The only molecular descriptor with a positive coefficient in model 1 is O_don_8Ac, which stands for sum of partial charges on H -bond donor atoms which are present within $8 \AA$ from oxygen atoms. In case of compound number 2, 3 and 26 the oxygen atom of -OMe group (with lesser negative charge) is within a distance of $8 \AA$ from oxygen atom of quinolinone moiety. Whereas for compound number 20, 19 and 27, though, the oxygen atom of -OH group is within a distance of $8 \AA$ from oxygen atom of quinolinone moiety but possesses a higher negative charge. This could be one of the possible reasons for better activity of $2\left(\mathrm{EC}_{50}=\right.$ $0.6 \mathrm{nM})$ than $20\left(\mathrm{EC}_{50}=112 \mathrm{nM}\right), 3\left(\mathrm{EC}_{50}=3.1 \mathrm{nM}\right)$ than $19\left(\mathrm{EC}_{50}\right.$ $=17 \mathrm{nM})$, and $26\left(\mathrm{EC}_{50}=3 \mathrm{nM}\right)$ than $27\left(\mathrm{EC}_{50}=228 \mathrm{nM}\right)$. This points out another observation that -OMe is a better substituent at -X than -OH for increasing the activity.

In Table 3, the status of the molecule, predicted and the residual values by developed models 1-3 have been tabulated.

The fitting curve, residual plot, Y-scrambling and Williams plots are available in the supporting information.

## CONCLUSIONS

In conclusion, the robust QSAR models with good predictive ability indicate that activity has good relation with $-\mathrm{OCH}_{3}$ group, lipophilic atoms within five bonds from Nitrogen atoms, presence

Molecule number 16 N_lipo_5B 15 da_H_9B 10

32

Molecule number 16 accminus_MSA
42.177
32
40.765

Figure 2 Representation of accminus_MSA, N_lipo_5B and da_H_9B using molecule number 16 (most active) and 32 (least active) as the representatives only (red filled circles for N_lipo_5B and red coloured hydrogen atoms for da_H_9B).
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Table 3: Status of the molecule, predicted and the residual values by developed models 1-3

| S.N. | Status Model-1 | Pred. by model-1 | Residual <br> Model-1 | Status <br> Model-2 | Pred. by model-2 | Residual Model-2 | Status <br> Model-3 | Pred. by model-3 | Residual Model-3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Training | 8.1521 | -0.2459 | Training | 8.1220 | -0.2760 | Prediction | 7.6498 | -0.7482 |
| 2 | Training | 8.5704 | -0.6516 | Training | 8.5100 | -0.7120 | Training | 8.6691 | -0.5529 |
| 3 | Training | 8.6328 | 0.1238 | Training | 8.7652 | 0.2562 | Training | 8.7298 | 0.2208 |
| 4 | Training | 9.2085 | 0.0535 | Training | 9.0858 | -0.0692 | Training | 9.2510 | 0.0960 |
| 5 | Training | 8.8371 | -0.2599 | Prediction | 8.9799 | -0.1171 | Training | 8.8602 | -0.2368 |
| 6 | Training | 9.0155 | 0.0565 | Training | 9.1673 | 0.2083 | Training | 9.0161 | 0.0571 |
| 7 | Training | 9.0791 | 0.1581 | Training | 8.9498 | 0.0288 | Prediction | 9.1360 | 0.2150 |
| 8 | Training | 8.2649 | 0.3439 | Training | 8.3786 | 0.4576 | Training | 8.1887 | 0.2677 |
| 9 | Training | 9.2123 | 0.1153 | Training | 9.3742 | 0.2772 | Training | 9.3101 | 0.2131 |
| 10 | Training | 9.2941 | 0.1971 | Prediction | 9.3653 | 0.2683 | Training | 9.3445 | 0.2475 |
| 11 | Training | 8.9463 | -0.1397 | Training | 9.0946 | 0.0086 | Training | 8.9460 | -0.1400 |
| 12 | Training | 8.9463 | -0.3547 | Training | 9.0946 | -0.2064 | Training | 8.9460 | -0.3550 |
| 13 | Training | 8.9936 | 0.2946 | Training | 8.8599 | 0.1609 | Prediction | 9.0583 | 0.3593 |
| 14 | Training | 9.1183 | 0.3733 | Training | 8.8013 | 0.0563 | Training | 9.1039 | 0.3589 |
| 15 | Training | 8.8239 | 0.3309 | Prediction | 9.0608 | 0.5678 | Training | 8.7865 | 0.2935 |
| 16 | Training | 9.1054 | -0.4036 | Training | 9.3566 | -0.1524 | Training | 9.0706 | -0.4384 |
| 17 | Training | 8.8842 | 0.0302 | Training | 8.5553 | -0.2987 | Training | 8.8440 | -0.0100 |
| 18 | Training | 8.6914 | 0.0334 | Training | 8.8268 | 0.1688 | Training | 8.7018 | 0.0438 |
| 19 | Training | 7.4593 | -0.3107 | Training | 7.8738 | 0.1038 | Training | 7.7353 | -0.0347 |
| 20 | Training | 7.3911 | 0.4401 | Prediction | 7.6125 | 0.6615 | Prediction | 7.6119 | 0.6609 |
| 21 | Training | 7.8499 | 0.2809 | Training | 7.8044 | 0.2354 | Training | 7.7931 | 0.2241 |
| 22 | Training | 7.5771 | 0.4161 | Training | 7.5177 | 0.3567 | Training | 7.3410 | 0.1800 |
| 23 | Training | 8.1392 | -0.1618 | Training | 8.0137 | -0.2873 | Training | 8.4066 | 0.1056 |
| 24 | Training | 7.2407 | 0.3127 | Training | 7.2158 | 0.2878 | Training | 6.7549 | -0.1731 |
| 25 | Training | 7.1181 | 0.1181 | Prediction | 7.1817 | 0.1817 | Training | 7.2035 | 0.2035 |
| 26 | Training | 7.8224 | -0.7006 | Training | 7.9652 | -0.5578 | Training | 7.9115 | -0.6115 |
| 27 | Training | 6.5125 | -0.1295 | Training | 6.7408 | 0.0988 | Prediction | 6.6819 | 0.0399 |
| 28 | Training | 8.0768 | -0.4462 | Training | 8.2325 | -0.2905 | Training | 8.1539 | -0.3691 |
| 29 | Training | 7.8641 | -0.4369 | Training | 8.0090 | -0.2920 | Training | 7.9494 | -0.3516 |
| 30 | Training | 8.0761 | 0.0761 | Prediction | 8.2317 | 0.2317 | Training | 8.1250 | 0.1250 |
| 31 | Training | 7.9905 | 0.5095 | Training | 8.1418 | 0.6608 | Training | 8.0283 | 0.5473 |
| 32 | Training | 6.5825 | 0.0875 | Training | 6.4726 | -0.0224 | Training | 6.5842 | 0.0892 |
| 33 | Training | 6.9701 | -0.1109 | Training | 6.8799 | -0.2011 | Prediction | 6.8680 | -0.2130 |

of less negatively charged donor atom from oxygen atom of quinolinone ring and molecular surface area of negatively charged H-bond acceptor atoms.

## AUTHOR CONTRIBUTIONS

R.G. and S.T.: conceptualization, project design, and experimental studies; R.G., S.T. and V.H.M.: drafting, resources, and funding management; R.G., S.T. and R.P.: data collection and curation, drafting, and data compilation; R.G., V.H.M. and R.P.: draft revision and analysis. All authors have read and agreed to the published version of the manuscript.

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Article

# Pharmacophore Synergism in Diverse Scaffold Clinches in Aurora Kinase B 

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#### Abstract

Aurora kinase $B$ ( AKB ) is a crucial signaling kinase with an important role in cell division. Therefore, inhibition of $A K B$ is an attractive approach to the treatment of cancer. In the present work, extensive quantitative structure-activity relationships (QSAR) analysis has been performed using a set of 561 structurally diverse aurora kinase B inhibitors. The Organization for Economic Cooperation and Development (OECD) guidelines were used to develop a QSAR model that has high statistical performance ( $\left.\mathrm{R}^{2}{ }_{\text {tr }}=0.815, \mathrm{Q}^{2} \mathrm{LMO}=0.808, \mathrm{R}^{2}{ }_{\mathrm{ex}}=0.814, \mathrm{CCC}_{\mathrm{ex}}=0.899\right)$. The seven-variable-based newly developed QSAR model has an excellent balance of external predictive ability (Predictive QSAR) and mechanistic interpretation (Mechanistic QSAR). The QSAR analysis successfully identifies not only the visible pharmacophoric features but also the hidden features. The analysis indicates that the lipophilic and polar groups-especially the H -bond capable groups-must be present at a specific distance from each other. Moreover, the ring nitrogen and ring carbon atoms play important roles in determining the inhibitory activity for AKB. The analysis effectively captures reported as well as unreported pharmacophoric features. The results of the present analysis are also supported by the reported crystal structures of inhibitors bound to AKB.


Keywords: aurora kinase B; QSAR; pharmacophore modeling

## 1. Introduction

The machinery for cell division, also known as mitosis, is completely regulated. Any irregularity or imperfect mitosis results in nondiploid DNA content, which ultimately causes cancer [1]. Researchers have therefore become interested in developing cancer chemotherapeutics that target centrosome maturation and separation, mitotic spindle assembly, chromosomal separation, and cytokinesis involving the participation of numerous important signaling kinases, including aurora, polo-like-kinase (Plk), and cyclin-dependent kinase (Cdk) $[2,3]$. The successful transition to mitosis depends on the aurora kinase family of serine/threonine kinases [4-7]. Since their discovery in 1995 and the initial detection of their expression in human cancer tissue in 1998 [2,5,7-9], these kinases have received a great deal of attention. This is due to their aberrant and excessive expression in a wide range of solid and liquid tumors, such as pancreatic, lung, liver, and breast tumors, as well as their oncogenic activity [2,4,5,7-11].

The aurora kinase family consists of three isoforms (A, B, and C), each of which differs in the length and amino acid composition of the N-terminal domain, but they share a common and conserved ATP binding site [2,12]. In order for the centrosome to mature,
and for spindle assembly, meiosis, and metaphase spindle orientation to occur, aurora-A is essential [2,12]. In order to achieve precise chromosomal segregation and cytokinesis, aurora kinase $\mathrm{B}(\mathrm{AKB})$ is required $[2,12]$. Massive polyploidization and failure to bioorientate chromosomes result from AKB inhibition [2,12]. Since aurora kinase C (AKC), which complements the activity of AKB , has received less attention to date, we decided to focus only on AKB in this investigation, due to a lack of data for AKC [12].

Aurora kinases have been suggested as prospective targets for anticancer treatments due to their crucial function in controlling the cell cycle. At this time, none of the ATPcompetitive inhibitors targeting AKB that are in clinical development (Figure 1) have been granted approval [4,5,13].


Figure 1. Structures of some known aurora inhibitors in different clinical trial stages.

In these conditions, a quick and effective strategy to find AKB inhibitors is still a key goal for medicinal chemists. To fulfill this goal, there is a need to use modern methods such as computer-aided drug design (CADD) to reduce time, costs, trial-and-error procedures, and other required resources [14,15]. The vibrant and developing field of CADD is successful due to the result-oriented performance of molecular docking, QSAR, and its other branches [1416]. In QSAR, a mathematical model is created to connect chemical descriptors (structural features) to a desired bioactivity profile using a wide range of machine learning techniques [17,18]. In a more pragmatic sense, QSAR allows one to prioritize compounds with desirable attributes for a subsequent (and presumably successful) biological evaluation [17-19]. Traditional QSAR concentrates on producing statistically significant models [17-19]. Previously, different researchers have reported QSAR models for AKB using different techniques. For example, Neaz et al. [20] reported a 3D-QSAR model for a dataset of fortyeight quinazoline derivatives possessing other heterocyclic rings. The developed model had a leave-one-out cross-validated correlation coefficient (Q2LOO) of 0.56. Another 3D-QSAR and molecular docking study of azaindole derivatives as AKB inhibitors was accomplished by Lan and co-workers [21]. The best developed QSAR model based on forty-one molecules had $\mathrm{Q} 2 \mathrm{LOO}=0.575$. Likewise, Ashraf et al. [22] used a dataset of 57 acylureidoindolin derivatives to develop a 3D-QSAR model, which had Q2LOO $=0.641$, and indicated that electrostatic and hydrophobic fields determine the activity of compounds. Thus, AKB has been the subject of QSAR research; however, the developed QSAR models find little usage due to a lack of generalizability, low predictive power, being based on small datasets comprising limited scaffolds, or a combination of these factors. Therefore, there is a need to develop a robust and balanced QSAR model based on a larger dataset, encompassing diverse structural scaffolds. Consequently, in the present work, a QSAR model has been developed that possesses high external predictive ability and extensive mechanistic interpretations supported by X-rayresolved structures.

## 2. Results

As stated in Section 1, the focus was on developing a genetic algorithm-multilinear regression (GA-MLR) model with a combination of mechanistic interpretation and high predictive power. We have discovered several structural features in the current investigation. The recently constructed seven-parameter model and its statistical validation parameters are as follows.

Model A: pIC50 $=4.611( \pm 0.224)+0.559( \pm 0.105) \times$ fringNplaN4B $+0.436( \pm 0.11) \times$ fsp3Csp2N5B $+0.253( \pm 0.038) \times$ N_H_2B $+0.164( \pm 0.035) \times$ fsp2Osp2C5B $+0.1( \pm 0.015) \times$ da_lipo_5B - $0.317( \pm 0.056) \times$ fringNC6B $-0.262( \pm 0.048) \times$ fOringC6B.

Statistical parameters associated with model A: $\mathrm{R}^{2}{ }_{\mathrm{tr}}=0.815, \mathrm{RMSEtr}=0.468$, MAEtr $=$ $0.401, \mathrm{CCCtr}=0.898, \mathrm{~s}=0.473, \mathrm{~F}=277.836, \mathrm{R} 2 \mathrm{cv}(\mathrm{Q} 2 \mathrm{LOO})=0.808, \mathrm{RMSEcv}=0.477, \mathrm{MAEcv}=$ $0.408, \mathrm{CCCcv}=0.895, \mathrm{Q} 2 \mathrm{LMO}=0.807, \mathrm{R} 2 \mathrm{Yscr}=0.016, \mathrm{Q} 2 \mathrm{Yscr}=-0.02, \mathrm{RMSEex}=0.446$, MAEex $=0.373, \mathrm{R}^{2} \mathrm{ex}=0.814, \mathrm{Q} 2-\mathrm{F} 1=0.811, \mathrm{Q} 2-\mathrm{F} 2=0.811, \mathrm{Q} 2-\mathrm{F} 3=0.833, \mathrm{CC}_{\mathrm{ex}}=0.900$.

Model A is statistically robust, as shown by the high values of various statistical parameters, such as the coefficient of determination ( $\mathrm{R}^{2} \mathrm{tr}$ ) and cross-validated coefficient of determination for leave-one-out ( R 2 cv or Q2LOO), the external coefficient of determination ( $\mathrm{R}^{2} \mathrm{ex}$ ), Q2-Fn and the Concordance Correlation Coefficient (CCCex), etc., and the low values of lack-of-fit (LOF), root mean square error (RMSEtr), and mean absolute error (MAE). As a result, model A has high external predictive ability [23-30], is devoid of random correlations [31,32], and meets suggested threshold values for key parameters. The Supplementary Materials contain the formulae to determine these parameters. A Williams plot was used to evaluate the model's applicability domain [33-36]. As a result, it complies with all the OECD-recommended standards and requirements for developing a valuable QSAR model. Different graphs associated with model A are depicted in Figure 2.




Figure 2. Different graphs related to model A: (a) experimental vs. predicted pIC50 (the solid line represents the regression line); (b) experimental vs. residuals; (c) Williams plot for applicability domain (the vertical solid line represents $\mathrm{h}^{*}=0.053$ and horizontal dashed lines represent the upper and lower boundaries for applicability domain); (d) Y-randomization plot.

There are seven descriptors in model A, which have been calculated by PyDescriptor [37] and tabulated in Table 1. Of the seven descriptors, five descriptors, viz. fringNplaN4B, fsp3Csp2N5B, N_H_2B, fsp2Osp2C5B, and da_lipo_5B, have positive coefficients in model A , implying that increasing their value could lead to a better activity profile, whereas the reverse is true for the remaining two descriptors, fOringC6B and fringNC6B, which have negative coefficients in model A. Each molecular descriptor, which is a numeric representation of structural features [37-39], has correlations with different types of pharmacophoric features, which govern the inhibitory profile. However, it is to be noted that a single structural feature can neither explain nor fully determine the final biological activity (IC50) of a molecule. The biological activity IC50, etc., is an outcome of a combination of different structural features and some unknown factors. Some features enhance the desired pharmacological activity, whereas others are responsible for reversing it. It is believed that two or more pharmacophoric groups concomitantly decide the biological activity (pharmacophore synergism).

Table 1. Different molecular descriptors present in model A and their descriptions.

| Molecular <br> Descriptor | Description |
| :---: | :---: |
| fringNplaN4B | Frequency of occurrence of planer nitrogen atoms exactly at 4 bonds from ring nitrogen |
| atom |  |

## 3. Discussion

Of the seven descriptors in model A, five descriptors, viz. fringNplaN4B, fsp3Csp2N5B, N_H_2B, da_lipo_5B, and fringNC6B, indicate the importance of different types of nitrogen atoms in determining the inhibitory activity for aurora kinase $B$. The
same is true for carbon, which is present in four descriptors, viz. fsp3Csp2N5B, da_lipo_5B, fringNC6B, and fOringC6B. The relevance of oxygen is due to its presence in three descriptors, viz. fsp2Osp2C5B, da_lipo_5B, and fOringC6B. At the same time, it should be noted that the descriptors present in model A are highly interlinked; that is, increasing the value of one descriptor could significantly change the value of another descriptor. This leads to substantial changes in the biological profile of a molecule, pointing toward pharmacophore synergism, as molecular descriptors are mathematical representations of pharmacophores. For example, the values of descriptors fringNplaN4B and fringNC6B vary with the presence/absence of ring nitrogen atoms. Therefore, increasing the value of fringNplaN4B by escalating ring nitrogen atoms could also lead to a higher fringNC6B value. Therefore, in the present work, we have adopted an approach that involves the concomitant consideration of two or more molecular descriptors to explain the variance in the activity profile of matched molecular pairs (MMP). Accordingly, the molecular descriptors whose values have changed for MMP have been discussed concurrently with relevant examples in Section 3.

## da_lipo_5B:

The descriptor da_lipo_5B is simultaneously associated with two important aspects of a molecule: lipophilic character and H-bonding-capable (donor and acceptor) atoms. It is to be noted that, in the present work, a carbon atom is non-lipophilic while calculating da_lipo_5B, if oxygen or nitrogen is attached to it. The average value of da_lipo_5B for the top one hundred active molecules ( $\mathrm{IC} 50=0.26$ to 4.3 nM ) is 15.29 , and the value for the least active one hundred molecules ( $\mathrm{IC} 50=611$ to $16,000 \mathrm{nM}$ ) is 8.51 . This reveals that the higher the number of lipophilic atoms within five bonds of a H -bond-capable atom, the higher the activity. This gives an initial impression that lipophilicity (mostly represented by $\log \mathrm{P}[40])$ is the only governing factor. However, the calculated $\log \mathrm{P}(\operatorname{cog} \mathrm{P})$, which represents molecular lipophilicity, has a weak correlation of 0.077 with pIC50, whereas da_lipo_5B has a value of 0.533 . Therefore, the conditional occurrence of lipophilic atoms in the vicinity of H -bonding-capable atoms is a better choice. A plausible reason could be the composition of the active site of AKB, which consists of the persistent presence of lipophilic residues such as Gly, Leu, Val, Phe, etc., between the acidic or basic residues such as Glu, Asp, Lys [22]. This is why an aurora kinase B inhibitor also requires the presence of H-bond-capable atoms, preferably with separation by five bonds and the concomitant occurrence of lipophilic atoms in their vicinity. This observation is confirmed by the reported X-ray-resolved structure of aurora kinase B (pdb: 4c2w [41]) (see Figure $3)$.

(a)

$\mathrm{IC}_{50}=14 \mathrm{nM}$ da_lipo_5B = 17 0


(b)

Figure 3. (a) A 2D depiction of active site of aurora kinase B (pdb: 4c2w). The dotted line represents the contour proximity of active site residues. Acidic and basic residues have been highlighted using
red- and blue-colored circles. (b) Comparison of molecule 402 with 314 with respect to da_lipo_5B (blue-colored bonds and numbering).

The importance of da_lipo_5B highlights the significance of determining the numbers of donor cum acceptor atoms required to obtain better activity. The average value of donor cum acceptor atoms for the top one hundred active molecules (IC50 $=0.26$ to 4.3 nM ) is 3.21, and the value for the least active one hundred molecules (IC50 $=611$ to $16,000 \mathrm{nM}$ ) is 2.24 . A comparison of the following pairs of molecules as representative examples further highlights the importance of da_lipo_5B: 314 with 402 (see Figure 3), 355 with 347, 206 with 207, 103 with 101, 103 with 99 , 61 with 142 , 57 with 58 , etc.

## fringNplaN4B:

fringNplaN4B stands for the frequency of occurrence of planer nitrogen atoms exactly at four bonds from a ring nitrogen atom. If the same planer nitrogen atom is also present at $\leq 4$ bonds from the same or any other ring nitrogen atom through any path, then it is excluded while calculating fringNplaN4B. The importance of fringNplaN4B is reflected by the fact that the most active 110 molecules with IC50 values ranging from 0.26 to 5.9 nM have one or more combinations of planer and ring nitrogen atoms. The reverse is true for less active molecules (IC50 $=16,000$ to 611 nM ), with some exceptions, such as molecule numbers $213,73,71,66,20$, etc. Moreover, it was observed that replacing fringNplaN4B with its corresponding equivalents, fringNplaN3B and fringNplaN5B, for three and five bonds led to a reduction in the performance of model $\mathrm{A}\left(\mathrm{R}^{2}=0.770\right.$, for both). Moreover, fringNplaN3B and fringNplaN5B have a correlation of $\mathrm{R}=0.084$ and 0.028 with pIC50, respectively, whereas fringNplaN4B is a better choice as a descriptor, with $\mathrm{R}=0.628$.

However, at first sight, it appears that, individually, ringN (number of ring nitrogen atoms) or nplanN (number of planer nitrogen atoms) could be an alternative to fringNplaN4B. However, both have a weak correlation of 0.207 and 0.374 with pIC50, respectively. Moreover, a loss in the statistical performance of model A on replacing fringNplaN4B with ringN $\left(\mathrm{R}^{2}=0.772\right)$ or nplanN $\left(\mathrm{R}^{2}=0.770\right)$ again confirmed the importance of fringNplaN4B. Therefore, a combination of ring and planer nitrogen atoms separated exactly by four bonds is an important structural feature to obtain a better pIC50 for AKB.

A literature survey reveals that for pyrrolopyrazole derivatives, a substituted 3aminopyrazole moiety is important due to its ability to interact with the hinge region of the ATP binding site [2]. The three nitrogen atoms of the N-C-N-N pattern present in 3aminopyrazole are responsible for binding with the receptor [2]. Unfortunately, it appears that the reported pattern is exclusive to pyrrolopyrazole derivatives bearing a substituted 3 -aminopyrazole moiety. Interestingly, the terminal nitrogen atoms of the N-C-N-N pattern are actually ring and planer nitrogen atoms, thereby suggesting the possible presence of fringNplaN4B. However, in many active molecules of the present dataset bearing a substituted 3-aminopyrazole moiety, the value of fringNplaN4B is zero; this is because the planer nitrogen of the $\mathrm{N}-\mathrm{C}-\mathrm{N}-\mathrm{N}$ pattern is also present within $\leq 4$ bonds of the other ring nitrogen atom. However, in several active molecules for $A K B$, fringNplaN4B is present due to other scaffolds (see Figure 4). In other words, instead of the N-C-N-N pattern or a substituted 3-aminopyrazole moiety, an emphasis on the simultaneous presence of planer and ring nitrogen atoms separated by four bonds in the molecule is a better strategy to enhance the inhibitory profile against AKB. Hence, the present work successfully identified a novel aspect of a reported pattern ( $\mathrm{N}-\mathrm{C}-\mathrm{N}-\mathrm{N}$ ) and extended it for other scaffolds.





Figure 4. Representation of influence of fringNplaN4B on activity profile of AKB inhibitors. The numbers (blue/red) indicate the counting of number of bonds between ring and planer nitrogen.

## N_H_2B:

The positive coefficient for N_H_2B indicates that the presence of hydrogen in the vicinity of nitrogen is beneficial to increase the inhibitory activity for aurora kinase $B$. In many molecules, N_H_2B exists due to the direct attachment of a hydrogen atom to a nitrogen atom ( $\mathrm{N}-\mathrm{H}$ ) or due to hydrogen atoms bonded to carbon atoms adjacent to nitrogen (N-CHn fragment). N_H_2B favors two important structural features that could lead to a better inhibitory profile: (1) the presence of polar hydrogen atoms as $\mathrm{N}-\mathrm{H}$ or N CHn fragments; (2) steric hindrance or bulkiness in the vicinity of nitrogen atoms, because hydrogen is the smallest among all the elements. The lesser the bulkiness around nitrogen atoms, the better the inhibitory profile. These two structural features in combination allow the polar interactions or H -bond formation between the ligand and the receptor. This observation, and the significance of N_H_2B as well as da_lipo_5B, is confirmed by the two forms of the ligand VX-680 (molecule number 14) in the pdb 4b8m [42].

The ligand VX-680 exists in two different forms, labeled as TA and TB in the present work, in the two chains of pdb 4 b 8 m . From Figure 5 and Table 2, it is clear that the TA form consists of a higher number of hydrogen atoms than TB, especially in the vicinity of nitrogen atoms. This led to different values for N_H_2B for the two forms (see Figure 5). The form TA, having a higher N_H_2B value, has a higher number of interactions with the receptor, because the additional hydrogen atoms attached to the nitrogen atoms of the pyrazole (designated as N19 and N20) ring and aminopyrimidine (designated as N14) are responsible for H-bond interactions with Glu171, Phe172, and Ala173 (see Table 2). Meanwhile, these interactions are absent for TB, even though the respective atoms N19 and N14 of TB are more proximate to receptor atoms. The TB form has only one prominent interaction with the receptor due to the nitrogen (designated as N 20 ) of the pyrazole ring in the form of a H -bond with Ala173.


Figure 5. Pictorial representation of N_H_2B using VX-680 (pdb 4b8m) as an example.
Table 2. Distances of different atoms of TA and TB forms of VX-680 (molecule number 14) from the receptor atoms ( pdb 4 b 8 m ).

| TA Form |  |  |  |  | TB Form |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Residue | Residue <br> Atom | Ligand <br> Atom | Distance | Residue | Residue <br> Atom | Ligand <br> Atom | Distance |
| GLU171 | O | N19 | 2.97 | GLU171 | O | N19 | 2.74 |
| PHE172 | CA | N20 | 3.47 | PHE172 | CA | N20 | 3.52 |
| ALA173 | N | N20 | 2.84 | ALA173 | N | N20 | 2.74 |
| ALA173 | O | N14 | 2.93 | ALA173 | O | N14 | 2.91 |
| HOH2005 | O | N13 | 3.32 | HOH2005 | O | N30 | 2.80 |

The following comparisons of molecules further highlight the importance of N_H_2B (see Figure 6): 108 with 75 and 101, 486 with 487 and 484 , and 148 with 144, to list a few. A simple analysis of these examples indicates that the presence of a pyrazole ring leads to a better IC50 for a molecule (see Figure 6). However, it has a negative correlation ( $\mathrm{R}=$ -0.177 ) with pIC50. A plausible reason appears from the present work suggesting that H -bond-capable polar groups are more suitable near the periphery of a molecule, rather than a pyrazole ring, to achieve good interactions with the receptor.







Figure 6. Representative examples to understand N_H_2B.

## fsp3Csp2N5B:

The descriptor fsp3Csp2N5B is associated with two features, viz. sp2-hybridized nitrogen and sp3-hybridized carbon atoms. As it has a positive coefficient in model 1, increasing the numbers of such atoms favors the augmentation of PIC50. At the same time, increasing fsp3Csp2N5B could influence the values of da_lipo_5B and N_H_2B, as these descriptors are associated with carbon and nitrogen too. Therefore, it indicates that pharmacophore synergism determines the final inhibitory ability of a molecule for AKB. This is clearly reflected when molecule 435 is compared with molecule 438.

The pdb 4 c 2 v contains two different tautomeric forms of ligand YJA in two different chains, A and B. The influence of fsp3Csp2N5B along with N_H_2B is observed for the two tautomeric forms of co-crystallized ligand 'YJA' in the pdb 4c2v [41]. The two tautomeric forms show that YJA-T1 and YJA-T2 (see Figure 7) of ligand YJA have different values for fsp3Csp2N5B and N_H_2B (see Table 3). The online tautomer generator from Chemaxon (https://disco.chemaxon.com/calculators/demo/plugins/tautomers/, accessed on 28 October 2022) indicates that the ligand YJA can exist in seven different tautomeric forms. However, only two tautomeric forms, YJA-T1 and YJA-T2, predominate, with approximately 16 and 84 percent, respectively. The rest of the tautomeric forms have less than a $0.1 \%$ probability of existence.


Figure 7. Tautomeric forms of ligand YJA (pdb 4c2v). The red colored numbers have been used for indication of nitrogen atoms involved in tautomerism.

Table 3. A comparison of two tautomeric forms, YJA-T1 and YJA-T2.

| Tautomer with Descriptor Value | H-Bonds Formed with Distance (Å) with Angle (Donor-Hydrogen-Acceptor) (Cut-Off: $5 \AA$ A) | List of Receptor Heavy Atoms within $5 \AA$ of N3 atom of Ligand (Residue-Atom-Distance in $\AA$ ) | List of Receptor Heavy Atoms within 5 Å of N1 Atom of Ligand (Residue-Atom-Distance in $\AA$ ) |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { YJA-T1 } \\ \text { fsp3Csp2N5B }=0 \\ \text { N_H_2B }=6 \\ \text { fsp2Osp2C5B }=3 \end{gathered}$ | LYS122 at 1.668 with $159.8^{\circ}$, GLN145 at 2.251 with 142.4, ALA173 at 1.952 with $163.9^{\circ}$ | VAL107-CB-4.672, <br> VAL107-CG1-4.351, <br> VAL107-CG2-4.419, <br> LU177-OE2-4.842, <br> LEU223-CG-4.608, <br> LEU223-CD1-3.627, <br> LEU223-CD2-4.406 | LEU99-CD1-4.259, ALA120-CB-4.501, GLU171-C-4.888, GLU171-O-4.058, PHE172-N-4.808, PHE172-CA-3.818, PHE172-C-3.832, PHE172-CB-4.641, PHE172-CG-4.403, PHE172-CD1-3.550, PHE172-CE1-4.156, ALA173-N-2.936, ALA173-CA-3.743, ALA173-C-4.208, ALA173-O-3.930, ALA173-CB-3.623, LEU223-CD1-4.121 |
| $\begin{gathered} \text { YJA-T2 } \\ \text { fsp3Csp2N5B = } \\ \text { N_H_2B }=7 \\ \text { fsp2Osp2C5B }=3 \end{gathered}$ | LYS122 at 2.361 with $157.8^{\circ}$, GLN145 at 2.323 with 115.7 ${ }^{\circ}$, ALA173 at 1.946 with $174.4^{\circ}$, HOH2108 2.222 with $106.7^{\circ}$ | PHE104-CG-4.358, PHE104-CD2-3.203, PHE104-CE2-3.058, PHE104-CZ-4.124, VAL107-CB-4.591, VAL107-CG1-4.413, VAL107-CG2-4.142, LEU223-CD1-4.047, LEU223-CD2-4.948 | LEU99-CD2-3.977, ALA120-CB-4.707, GLU171-C-4.734, GLU171-O-3.872, PHE172-N-4.690, PHE172-CA-3.669, PHE172-C-3.814, PHE172-CB-4.567, PHE172-CG-4.418, PHE172-CD1-3.618, PHE172-CE1-4.265, ALA173-N-2.953, ALA173-CA-3.799, ALA173-C-4.271, ALA173-O-3.915, ALA173-CB-3.635, LEU223-CD1-4.165 |

A comparison of the interactions of YJA-T1 and YJA-T2 with the receptor and the solvent indicates that the two forms have established H -bonds with the similar amino acid residues of the receptor but with different distances (see Figure 8). The YJA-T2 has an additional H -bond with the solvent ( HOH 2108 ). Moreover, it has a higher number of interactions with the receptor and the solvent $\left(\mathrm{H}_{2} \mathrm{O}\right)$ within $5 \AA$ compared to YJA-T1. Thus, the increased value of fsp3Csp2N5B and N_H_2B for these two tautomeric forms correlates with a higher number of receptor atoms in the vicinity, which ultimately leads to an augmented number of interactions. Additional details related to the interactions of YJA-T1 and YJA-T2 with the receptor are available in Table S1 in the Supplementary Materials.


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Figure 8. Depiction of prominent interactions of YJA-T1 and T2 with the receptor (pdb: 4c2v).

## fsp2Osp2C5B:

The molecular descriptor fsp2Osp2C5B underlines the influence of a specific combination of sp2-hybridized carbon with sp2-hybridized oxygen in determining the inhibitory profile for AKB. The positive coefficient for fsp2Osp2C5B indicates that increasing such a combination of oxygen and carbon could lead to a better inhibitory profile. In the present dataset, there are 426 molecules with the presence of at least one such combination of oxygen and carbon. Likewise, the 200 most active molecules with IC50 values in the range of 0.26 to 24 nM , except molecule numbers 36 and 469 , also possess fsp2Osp2C5B $>1$. A comparison of molecule number 167 with 168 further strengthens this observation (see Figure 9).


Figure 9. Representation of fsp2Osp2C5B using molecule numbers 167 and 168 as representative examples. The black circle represents the sp2-hybridized carbon at five bonds from sp2-hybridized oxygen.

A closer analysis revealed that the sp2-hybridized carbon with sp2-hybridized oxygen, required for the existence of fsp2Osp2C5B are, in general, aromatic carbon atoms and oxygen of the carbonyl group, especially the amide group, respectively. This further highlights the importance of aromatic rings-and in turn lipophilic atoms-as aromatic carbons are mostly lipophilic in nature. The need for an amide group in conjugation point outs the necessity of a polar group to enhance the interactions with the receptor. The two tautomeric forms of YJA-T1 and T2 possess such a combination and it results in enhanced interactions with the receptor (see Figure 8). Obviously, a sp2-hybridized carbon atom will be at a respective distance of three and five bonds from the nitrogen and oxygen atoms of the same amide group; therefore, we also checked the importance of famdNsp2C3B (frequency of occurrence of sp2-hybridized carbon atoms exactly at three bonds from amide nitrogen atoms). It was observed that fsp2Osp2C5B and famdNsp2C3B
have a correlation of 0.64 and 0.58 , respectively, with pIC50. Therefore, fsp2Osp2C5B is a better choice to be considered for future optimizations and activity predictions.

## fOringC6B:

The descriptor fOringC6B is associated with the simultaneous and conditional occurrence of polar (oxygen) and lipophilic characters (ring carbons) with an exact separation by six bonds. If a ring carbon is also present within five or less bonds of any other oxygen atom, then it is omitted while calculating fOringC6B. The molecular descriptor fOringC6B has a negative coefficient in model 1, which means that a higher number of such carbon atoms could reduce the inhibitory profile of a molecule for AKB. This is confirmed when the following pairs of molecules are compared: 526 with 511,526 with 521,204 with 205,229 with 231,477 with 485 , and 256 with 257 . The descriptor has been depicted in Figure 10. The red dots indicate the ring carbons, which contribute to fOringC6B at exactly six bonds from the oxygen atom. The six bonds separating such carbon and oxygen atoms have been labeled with numbers.




 as present within 5 bonds colored)

Figure 10. Representative examples for fOringC6B. The numbers (red) indicate the counting of number of bonds between ring carbon and oxygen atom.

It appears that reducing the number of ring carbon atoms is a feasible solution to achieve a lower value of fOringC6B, but this will affect negatively other descriptors, viz. da_lipo_5B, fsp2Osp2C5B. Instead, a solution is to reduce the number of oxygen atoms or alternatively increase their presence within five or less bonds of ring carbon atoms. The second solution is observed in the case of molecule number 229. The additional -OCH3 led to a decreased value of fOringC6B, because, while calculating fOringC6B, if a ring carbon atom was simultaneously present within six bonds of two or more oxygen atoms, it was excluded.

## fringNC6B:

The molecular descriptor fringNC6B provides crucial information about the upper limit for separation required between the lipophilic (carbon atoms) and polar (nitrogen atoms) moieties to achieve a better activity profile. While calculating fringNC6B, if a carbon atom is also present within five bonds of any other ring nitrogen, then it is omitted. If a carbon atom is present exactly at a distance of six bonds from a ring nitrogen atom, then it contributes negatively; therefore, such a combination should be avoided. Reducing the bond gap between carbon and ring nitrogen is a feasible and justified solution, as other descriptors, viz. da_lipo_5B and fsp3Csp2N5B, also indicate the same. As stated earlier, a plausible reason for this could be the active site of AKB (see Figure 11). The influence of
fringNC6B on activity is confirmed when following pairs of molecules are compared: 5 with 500,5 with 506,374 with 406,507 with 514 , to list a few.


5
$\mathrm{IC}_{50}(\mathrm{nM}): 858$
fringNC6B: 0
foringC6B:0


500
$\mathrm{IC}_{50}(\mathrm{nM}): 5070$
fringNC6B: 2
foringC6B:0


506
$\mathrm{IC}_{50}(\mathrm{nM}): 11,500$
fringNC6B: 1 foringC6B:3

Figure 11. Depiction of fringNC6B using molecule numbers 5, 500, and 506 as representative examples. The carbon present at six bonds from ring nitrogen has been depicted using black dots. The numbers (black) indicate the counting of number of bonds between ring nitrogen and carbon.

As stated earlier, the descriptors present in model A are entangled. Therefore, changing one descriptor could result in changes in other descriptors. For example, the descriptors fringNplaN4B and fringNC6B indicate the importance of ring nitrogen atoms. The fringNplaN4B has a positive correlation with pIC50 but fringNC6B has the opposite relation. Therefore, increasing the value of fringNplaN4B by escalating the ring nitrogen atoms could also lead to a higher fringNC6B value. Hence, a balance of the appropriate number and types of nitrogen, carbon, and oxygen could lead to significant inhibitory activity for aurora kinase B.

## 4. Materials and Methods

In this work, we adhered to the OECD's and other researchers' suggested standards and recommendations [17-19,32,43,44] for a successful QSAR analysis. The various procedures for creating a model included meticulous dataset selection, data curation, 3D structure production for all molecules, computation and trimming of molecular descriptors, model creation and extensive validation, and mechanistic interpretation [45,46]. To eliminate bias and ensure proper model validation, these stages were carried out one at a time.

### 4.1. Selection of Dataset

The success and efficacy of a QSAR analysis in the drug discovery pipeline are significantly influenced by the size, composition, and structural diversity of the selected dataset used for the analysis [17-19,32,43,44]. As a result, a sizable dataset of 3398 reported AKB ligands was downloaded from BindingDB (https://www.bindingdb.org/bind/index.jsp, accessed on 14 January 2022). The dataset was then reduced to 561 molecules only after duplicates (average value for duplicates), salts, metal derivatives, rule-of-five violators, molecules with undefinable Ki values, etc., were eliminated during data curation [47]. The condensed dataset still included a variety of molecules, such as stereoisomers, positional and chain isomers, various heterocyclic and aromatic scaffolds, etc. Thus, it covered a broad chemical space. The experimental IC50 ranged from 0.26 to $16,000 \mathrm{nM}$. The experimental IC50 values were converted to pIC50 for a better QSAR analysis ( $-\log _{10} \mathrm{IC} 50$ ). Figure 12 and Table 4 comprise some molecules that are very active and those that are least active, to help the readers to understand the structural variation present in the dataset.


339


316


326



350


194


202

Most active 5 compounds
Least active 5 compounds
427


191

Figure 12. Representative examples from the selected dataset (five most active and five least active molecules).

Table 4. SMILES notation, IC50 (nM), and pIC50 (M) of five most and least active molecules of the selected dataset.

| Mol ID | SMILES | IC50 (nM) | pIC50 (M) |
| :---: | :---: | :---: | :---: |
| 339 | $\mathrm{O}=\mathrm{C}(\mathrm{Nc} 1 \mathrm{cc}(\mathrm{CNc} 2 \mathrm{ncnc} 3 \mathrm{c}(\mathrm{C}(=\mathrm{O}) \mathrm{N}) \mathrm{cccc} 23) \mathrm{ccc} 1) \mathrm{c} 1 \mathrm{cnc}(\mathrm{NC}) \mathrm{cc} 1$ | 0.26 | 9.585 |
| 326 | $\mathrm{O}=\mathrm{C}(\mathrm{Nc} 1 \mathrm{cc}(\mathrm{C}(\mathrm{Nc} 2 \mathrm{ncnc3c}(\mathrm{C}(=\mathrm{O}) \mathrm{N}) \mathrm{cccc} 23) \mathrm{C}) \mathrm{ccc} 1) \mathrm{c} 1[\mathrm{nH}] \mathrm{nc}(\mathrm{C}(\mathrm{C}) \mathrm{C}) \mathrm{c} 1$ | 0.27 | 9.569 |
| 350 | $\mathrm{O}=\mathrm{C}(\mathrm{Nc} 1 \mathrm{cc}(\mathrm{CNc} 2 \mathrm{ncnc3c}(\mathrm{C}(=\mathrm{O}) \mathrm{N}) \mathrm{cccc} 23) \mathrm{ccc} 1) \mathrm{c} 1[\mathrm{nH}] n \mathrm{n} 2 \mathrm{c} 1 \mathrm{CCCC} 2$ | 0.3 | 9.523 |
| 316 | $\mathrm{O}=\mathrm{C}(\mathrm{Nc} 1 \mathrm{cc}(\mathrm{C}(\mathrm{Nc} 2 \mathrm{ncnc3c}(\mathrm{C}(=\mathrm{O}) \mathrm{N}) \mathrm{cccc} 23) \mathrm{C}) \mathrm{ccc} 1) \mathrm{c} 1 \mathrm{cnc}(\mathrm{C}) \mathrm{cc1}$ | 0.32 | 9.495 |
| 383 | $\mathrm{O}=\mathrm{C}(\mathrm{Nc} 1 \mathrm{cc}(\mathrm{CNc} 2 \mathrm{ncnc} 3 \mathrm{c}(\mathrm{C}(=\mathrm{O}) \mathrm{N}) \mathrm{cccc} 23) \mathrm{ccc} 1) \mathrm{c} 1[\mathrm{nH}] \mathrm{nc}(\mathrm{C}(\mathrm{C}) \mathrm{C}) \mathrm{c} 1$ | 0.33 | 9.481 |
| 191 | $\mathrm{O}=\mathrm{C} 1 \mathrm{OCc} 2 \mathrm{c}(\mathrm{C}) \mathrm{c}(\mathrm{O}) \mathrm{c}(\mathrm{O}) \mathrm{c}(\mathrm{O}) \mathrm{c} 12$ | 8690 | 5.061 |
| 506 | $\mathrm{O}=\mathrm{C}(\mathrm{c} 1 \mathrm{nc}(\mathrm{Nc} 2 \mathrm{n}[\mathrm{nH}] \mathrm{c}(\mathrm{C}) \mathrm{c} 2) \mathrm{c} 2 \mathrm{c}(\mathrm{n} 1) \mathrm{cccc} 2) \mathrm{c} 1 \mathrm{ccccc} 1$ | 11,500 | 4.939 |
| 202 | $\mathrm{O}=\mathrm{C}(\mathrm{C}) \mathrm{c} 1 \mathrm{scc}(-\mathrm{c} 2 \mathrm{cnc} 3[\mathrm{nH}] \mathrm{c}(-\mathrm{c} 4 \mathrm{ccc}(\mathrm{OC}) \mathrm{cc} 4) \mathrm{nc} 3 \mathrm{c} 2) \mathrm{c} 1$ | 12,100 | 4.917 |
| 427 | $\mathrm{O}=\mathrm{C}(\mathrm{O}) \mathrm{c} 1 \mathrm{cnc}(\mathrm{Nc} 2 \mathrm{nccc}(/ \mathrm{C}=\mathrm{C} \backslash 3 / \mathrm{C}(=\mathrm{O}) \mathrm{N}(\mathrm{C}) / \mathrm{C}(=\mathrm{N} / \mathrm{c} 4 \mathrm{ccc}(\mathrm{CC}) \mathrm{cc} 4) / \mathrm{S} / 3) \mathrm{c} 2) \mathrm{cc} 1$ | 12,505.05 | 4.903 |
| 194 | $\mathrm{O}(\mathrm{C}) \mathrm{c} 1 \mathrm{c}(\mathrm{Nc} 2 \mathrm{ncc} 3 \mathrm{c}([\mathrm{nH}] \mathrm{c}(-\mathrm{c} 4 \mathrm{c}(\mathrm{C}) \mathrm{onc} 4 \mathrm{C}) \mathrm{c} 3) \mathrm{c} 2) \mathrm{cccc} 1$ | 16,000 | 4.796 |

### 4.2. Calculation of Molecular Descriptors and Objective Feature Selection (OFS)

The next step involved applying the proper methodology to convert SMILES notations into 3D-optimized structures. OpenBabel 3.1 [48] was used to translate SMILES to SDF for this. Then, utilizing PM3 as a force field for structure optimization and partial charge assignment, SDF was converted to MOL2 using MOPAC [49] 2016. After this, PyDescriptor [37] and PaDEL [50], which together offered more than 40,000 molecular descriptors for each molecule, were used for molecular descriptor calculation. Although using a large number of molecular descriptors increases the likelihood that a QSAR analysis will be effective, with a balance of predictive and mechanistic interpretation abilities, it also raises the risk of overfitting due to noisy redundancy in the descriptors or chance correlations. As a result, OFS was carried out using QSARINS 2.2.4 [51], which eliminated molecular descriptors that were nearly constant (for $90 \%$ of molecules) and highly inter-correlated ( $\mid$ R $\mid>0.90$ ). After extensive OFS, only 1150 descriptors were finally included in the reduced set of molecular descriptors, but they nevertheless covered a wide descriptor space because they included fingerprints, charged-based, 1D to 3D, and a good number of atom-pair descriptors. The likelihood of a mechanistic interpretation of the model increased because a significant portion of the descriptors could be readily interpreted in terms of structural traits.

### 4.3. Splitting the Dataset into Training and External Sets and Subjective Feature Selection (SFS)

SFS is one of the most important steps in the QSAR model-building process that involves choosing the right feature selection technique with an adequate number and set of molecular descriptors. Before developing the QSAR model, the dataset was randomly divided into a training set $(80 \%$, or 449 molecules) and a prediction set $(20 \%$, or 112 molecules), to allow for proper training and validation of the model. In order to eliminate bias, reduce information leakage [32], confirm the model's external predictive ability to predict for molecules other than the training set, and to improve the composition of the training and prediction sets, the dataset was randomly divided at a ratio of 80:20. The selection of molecular descriptors was done using the training set only. The prediction set, also known as the test set or external set, was used exclusively for judging the external predictive ability of the model.

To prevent over- and underfitting, the QSAR model must have an ideal number of molecular descriptors (variables). Consequently, the ideal number of descriptors for the model was identified using a straightforward graphical (or breaking point) method [45,46,52]. The value of Q2LOO typically increases considerably when a new variable (molecular descriptor) is added in stages to an MLR model until the desired elevation is reached. After this, the value of Q2LOO increases slightly or negligibly. As a result, the number of molecular descriptors that match the elevation point is ideal for creating a QSAR model. A graph of this is shown in Figure 13. The last elevation point in Figure 13 corresponds to seven molecular descriptors. Therefore, the genetic algorithm (GA) in combination with multi-regression (GA-MLR) method, using QSARINS 2.2.4, was used for the exhaustive search to identify seven molecular descriptors to develop the QSAR model. For GA-MLR, Q2LOO was used as the fitness parameter.


Figure 13. Plot of number of descriptors against leave-one-out coefficient of determination (Q2LOO) to identify the optimum number of descriptors.

### 4.4. Building Regression Model and Its Validation

Different combinations of various molecular descriptors were eventually found during the search for seven molecular descriptors for the QSAR model using GA-MLR. However, due to the statistical performance and the satisfaction of adhering to strict parameters and criteria, which have been recommended [17-19,23,27,32,33,44-46,52-57] by a significant number of researchers, only one combination of molecular descriptors was chosen. The following threshold values and conditions were used to select the model:
$\mathrm{R}^{2}{ }_{\mathrm{tr}} \geq 0.6, \mathrm{Q} 2 \mathrm{LOO} \geq 0.5, \mathrm{Q} 2 \mathrm{LMO} \geq 0.6, \mathrm{R}^{2}>$ Q2LOO, $\mathrm{R}^{2}{ }_{\mathrm{ex}} \geq 0.6$, RMSEtr $<$ RMSEcv, $\Delta \mathrm{K}$ $\geq 0.05, \mathrm{CCC} \geq 0.80, \mathrm{Q} 2-\mathrm{Fn} \geq 0.60, \mathrm{r} 2 \mathrm{~m} \geq 0.5,(1-\mathrm{r} 2 / \mathrm{ro} 2)<0.1,0.9 \leq \mathrm{k} \leq 1.1$ or $\left(1-\mathrm{r} 2 / \mathrm{r}^{\prime} \mathrm{o} 2\right)<0.1$, $0.9 \leq \mathrm{k}^{\prime} \leq 1.1$, | ro2- $\mathrm{r}^{\prime} \mathrm{o} 2 \mid<0.3$, RMSEex, MAEex, $\mathrm{R}^{2}$ ex, Q2F1, Q2F2, Q2F3, and low R2Yscr, RMSE and MAE.

The model's application domain must be identified for additional validation. In order to assess the application domain of the QSAR model, we employed a Williams plot (standardized residuals vs. hat values).

## 5. Conclusions

In relation to different features influencing the inhibitory activity for $A K B$, the present analysis successfully highlighted the significance of different types of atoms, groups, patterns, and tautomerism. Additionally, it emphasized the significance of specific patterns of atoms of different hybridization and their inter-relations in determining the final activity. The conditional presence of lipophilic (carbon) atoms or groups with respect to nitrogen atoms was also successfully recognized by model A as being beneficial for obtaining higher inhibitory for AKB. The present work, for the first time, pointed out the role played by tautomerism for AKB inhibitors. Model A performed statistically well, which was indicative of its strong external prediction power. As the current work successfully recognized both previously described and novel pharmacophoric properties associated with AKB inhibition, the results are of immense use throughout the drug discovery pipeline for the development of lead/drug candidates against AKB.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/ijms232314527/s1.

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## Abbreviations

| SMILES | Simplified molecular-input line-entry system |
| :--- | :--- |
| GA | Genetic algorithm |
| MLR | Multiple linear regression |
| QSAR | Quantitative structure-activity relationship |
| WHO | World Health Organization |
| OLS | Ordinary least squares |
| QSARINS | QSAR Insubria |
| OECD | Organization for Economic Cooperation and Development |

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8) The financial implications and expenditures, if any, associated with execution of any field trip, co-curricular and extra-curricular activities or other learner centric activities through a suitable mode will be subjected to negotiations and mutual consensus.
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Professor \& Head
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R.D.I.K. \& K.D. College, Badnera-Amravatis


Witness 2: Dr.S.N.Bayaskar Dr. S. N. Bayaskar Associate Professor \& Head Department of Mathematics. Adarsha Science, J.B Arts Bilta Commerce Mahavidyalaya, Dhamangeon Rixy.

N.R. Dhande President<br>Adv. U.S. Deshmukh<br>Vice President

Prof. (Dr.) H.M. Deshmukh Treasurer

Mr. Y.V. Choudhary Secretary

# Dr. R.D. Deshmukh 

 Principal
# Memorandum of Understanding (MoU) 

## Between

# Bar.Ramrao Deshmukh Arts,Smt.Indiraji Kapdiya Commerce \& Nyaymurti Krushnarao Deshmukh Science College, Badnera Dist:-Amravati 

and
Shri.Dr.R.G.Rathod Arts and Science Colleg, Murtizapur Dist:-Akola (M.S)

It is hereby agreed by and between the parties here to as follows:
This MoU is initiated on 21/02/2020and enforced from the same date for next five years i.e. upto 20/02/2025, by and between

## Bar.Ramrao Deshmukh Arts, Smt. Indiraji Kapdiya Commerce \& Nyaymurti Krushnarao Deshmukh Science College,Badnera Dist:-Amravati and

 Shri.Dr.R.G.Rathod Arts and Science College, Murtizapur Dist : Akola . for the following objectives:
## Objectives of this MoU:

1) To promote and enhance the academic interest of the students of both institutes by providing training, field trip and innovative activities such as Quiz, Essay, Poster, seminar competition, etc. through a suitable mode.
2) Both parties shall co-operate in organizing various workshops /conferences /seminars/training sessions, as and when needed.
3) Both the parties shall collaborate to provide students and faculty the necessary atmosphere and facilities for the promotion of:

N.R. Dhande President<br>Adv. U.S. Deshmukh<br>Vice President<br>Prof. (Dr.) H.M. Deshmukh Treasurer<br>Mr. Y.V. Choudhary<br>Secretary<br>Dr. R.D. Deshmukl Principal

- Joint publications of research work in various disciplines.
- Inter-disciplinary and multi-disciplinary studies.
- Participation and support in various academic activities.
- Exchange of literatures in education and research, publications, and academic information;
- Joint research and meetings for education and research;

4) To provide academic interactions by organizing guest lectures of faculty of both the institutions on various topics with mutual consent, as and when needed.
5) To promote research and continuing co-curricular and extra-curricular activities in conjugation, as an when needed.
6) To share information about various funds available from various funding agencies for research, infrastructure development, teaching aids, etc.
7) Collaboration and sharing of Academic data, Scientific Information, Intellectual properties, Articles and Publications.
8) The financial implications and expenditures, if any, associated with execution of any field trip, co-curricular and extra-curricular activities or other learner centric activities through a suitable mode will be subjected to negotiations and mutual consensus.
9) To promote co-curricular and extra-curricular activities in conjunction, as and when needed, for achieving other objectives of this MoU.
10) To promote and enhance the capacity building amongst the students of the two institutions, as and when required, using a suitable mode.
11) To develop the creative leadership amongst the students for the nation building by providing suitable platforms and facilities, to be offered jointly, using resources of both the parties.

r. N.R. Dhande President<br>Adv. U.S. Deshmukh Vice President<br>Prof. (Dr.) H.M. Deshmukh Treasurer<br>Mr. Y.V. Choudhary<br>Secretary<br>Dr. R.D. Deshmukh<br>Principal

Date: $21 / 02 / 2020$
Before these activities can be implemented, both parties shall discuss the same in details involved to the satisfaction of each party and enter into specific activity agreements based on the mutually agreed objectives and outcomes. Any issue or dispute arising, while execution or in interpretation of these objectives, will be resolved by mutual understanding and deliberations. Breach of any terms and conditions would make this agreement liable for termination.

This YoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes, acting by their duly authorized officials, have caused this YoU to be executed on the date written above.


Bar. Ramrao Deshmukh Arts
Sit. Indirall Kapadiya Commerce Nyaymurti Krushnarao Deshmı Science College, Badnera


Principal
Shri. Dr. R. G. Rathod Arts \& Science College, Murtizapur, Dist. Akola

| Bar.Ramrao Deshmukh Arts,Smt.Indiraji <br> Kapdiya Commerce \&Nyaymurti <br> Krushnarao Deshmukh Science <br> College,Badnera Dist:-Amravati | Shri.Dr.R.G.Rathod Arts and Science <br> College,Murtizapur Dist Akola |
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Witness 1: Dr.V.G.Mete

## Dr. V. G. Mete

Professor \& Head
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Witness 2 : Dr.A.S.Nimkar Dr A.S. Nimkar Asst. Professor \& Head Dept. of Mathematics Shri Dr. R. G. Rathod Arts \& Science College, Murtizapur, Dist. Akola

| 1. Name of Organising Department | $:$ | Mathematics |
| :--- | :--- | :--- |
| 2. Name of Activity | $:$ | University Level Workshop Research in <br> Mathematics |
| 3. Place of Activity | $:$ | SGBAU, Amravati |
| 4. No. of Participant | $:$ | Research scholars: 103, Teachers: 28 <br> Resource persons: 02 |
| 5. Date of Activity | $:$ | $06 / 08 / 2022$ |
| Details of Activity (In Brief): |  |  |

A "University Level Workshop on Research in Mathematics" was held on August $6^{\text {th }}$, 2022, as per the Memorandum of Understanding (MOU). The workshop was organized in collaboration with the Department of Mathematics at Sant Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya in Dhamangaon Rly., and Shri. Dr. R.G.Rathod Arts and Science College in Murtizapur. A total of 133 participants, including research scholars, Ph.D. supervisors, and postgraduate students from various research centres, took part in the workshop.

## Outcome of the Programme:

> Knowledge sharing: This workshop provides a platform for researchers, scholars, and students to share their knowledge, ideas, and research findings in the field of mathematics. This can lead to a deeper understanding of various mathematical concepts and methodologies
> Collaboration opportunities: The workshop brings together participants from different research centres and institutions, fostering collaboration and networking opportunities. This can result in potential research collaborations, joint projects, and partnerships in the future
> Skill development: Participants can enhance their skills and gain new insights into research methodologies, data analysis, problem-solving techniques, and more.
> Feedback and improvement: Participants can receive valuable feedback on their research work from experts and peers during the workshop. This feedback can help them refine their research methodologies, identify areas for improvement, and enhance the quality of their work
> Dissemination of research: The workshop provides a platform for researchers to present their work and findings to a wider audience. This can lead to the dissemination of research outcomes, potential publications, and increased visibility within the academic community
> Professional development: Participating in a university-level workshop can contribute to the professional development of researchers, scholars, and students. It allows them to stay updated with the latest advancements in the field, learn from experts, and broaden their understanding of mathematics research

Name \& Contact No. of Expert (if any):
Dr. Deelip Malkhede, Vice Chancellor, Sant Gadge Baba Amravati University, Amravati
Prof. K. S. Adhav, Former Professor in Mathematics, IGNT University, Amarkantak (M. P.)
Contact No. 9011044316

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Dr. V. G. Mete Professor \& Head Department of Mathematics, R.D.I.K. \& K.D. College, Badnera-Amsavat



## गणित प्रात्यक्षिकातून शिकवल्यास

 आनंददायी होईल- कुलगुरू

## I.INE

"Mathes cam be clelighitful if learrmet in comtext of its preacticall appplications"



This Memorandum of Understanding (MOU)
Is entered between

Department of Mathematics
ar.Ramrao Deshmukh Arts,Smt.Indiraji Kapadiya Commerce, Nya. trashnarao Deshmukh Science College, Badnera Rly Dist.Amravati(M.S)

## On



Ramrao Deshmukh Arts,Smt.Indiraji adiya Commerce, Nya. Krushnarao hmukh Science College, Badnera Rly LAmravati(M.S)


Dr. R. E. Khadsan
Shri Dnyaneshwar Maskuji Burungale
Science and Arts College, Shegaon,
District Buldana. (M.S.)
Principal
Shri Dnyaneshwar Maskuji Burungade
Science and Arts College,Shegaon
Dist.Buldana

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दिनाक $24 / 05 / 2027$


# Bianchi type-III holographic dark energy cosmological model in $f(R, T)$ theory of gravitation 

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## ARTICLE INFO

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#### Abstract

In this paper, we have studied the spatially homogeneous and anisotropic Bianchi type-III cosmological model in the presence of pressureless matter and Holographic dark energy within the framework of $f(R, T)$ gravity. We have constructed a cosmological model with an appropriate choice of function $f(T)$. Field equations are solved using the relation between the metric potentials $A=C^{n}$ and using a simple power-law form of a metric potential $C=t^{n}$. The main objective behind this paper is to explore some physically significant discussions on the evolution of the universe. It is observed that the Hubble parameter $H$, scalar expansion $\theta$ and shear scalar $\sigma$ diverge at the initial epoch while they approach zero for a large value of time and the anisotropic parameter $A_{m}$ is constant. The negative value of the deceleration parameter indicates the present acceleration of the universe.


## 1. Introduction

Most recent findings from high redshift supernovae type-Ia (Perlmutter et al., 1997; Perlmutter et al., 1998; Riess et al., 1998; Bennett et al., 2003), cosmic microwave background (CMB) radiation (D.N. Spergel et al., 2003; Spergel et al., 2007) and large scale structure (Tegmark et al., 2004) show that the current universe is not only expanding but also accelerating. In view of this it is now believed that the energy constitution of the universe has $5 \%$ ordinary matter, $27 \%$ dark matter and $68 \%$ dark energy. In recent years, several modified theories of gravity have been proposed to understand presence of dark energy, dark matter and the mechanism behind late-time acceleration of the universe.

Harko et al. (Harko et al., 2011) have developed a new modified theory of gravity known as $f(R, T)$ gravity. This modified theory has attracted many researchers because this theory is supposed to provide natural gravitational alternative to dark energy. Adhav (Adhav, 2012), Sharif and Zubair (Sharif and Zubair, 2012) and Mahanta (Mahanta, 2014) have investigated Bianchi type-I cosmological model in $f(R, T)$ gravity. Naidu et al. (Naidu et al., 2013), Ahmed and Pradhan (Ahmed and Pradhan, 2014), Pawar et al. (Pawar et al., 2019) have studied the Bianchi type-V cosmological model in the framework of $f(R, T)$ gravity.

Shaikh and Bhoyar (Shaikh and Bhoyar, 2015) studied plane symmetric universe in $f(R, T)$ gravity. As a result of above studies, this theory seems to be more convenient to explain the accelerating phase of the universe.

Recently, Holographic dark energy (HDE) models are inspiring many astrophysicists. The observational data can be satisfactorily explained by the holographic dark energy model. Some properties and behaviors of the Holographic dark energy cosmological model have been investigated by Samanta (Samanta, 2013), Vijaya Santhi et al. (Santhi et al., 2018), Granda and Oliveros (Granda and Oliveros, 2008), Adhav et al. (Adhav et al., 2014), Shaikh and Wankhede (Shaikh and Wankhade, 2021). The majority of these HDE models use a hybrid fluid made up of HDE and Matter; the outcomes of this research have encouraged us to investigate this hybrid fluid.

FLRW model is widely regarded as a good approximation of the present and early stages of the universe which is based on of the assumption that the universe is homogeneous and isotropic in all epochs. However, the recent observations from various experiments like CMB temperature and polarization anisotropy fundamentals (Hu, 2003), Cosmic Background Explorers (COBE) (Smoot et al., 1992), Wilkinson Microwave Anisotropy Probe (Bennet et al., 2003; D.N. Spergel et al., 2003) and Planck collaboration (Ade et al., 2016) provides evidence that

[^1]universe might have been anisotropic in the initial phase that approaches to an isotropic phase later on. This prediction motivates us to study anisotropic universe using Bianchi model instead of FLRW model. M. Thorsruda, Ben D. Normannb and T. Pereirac (Thorsrud et al., 2020) investigated that to understand whether or not cosmological principles are supported by observational data, it is necessary to consider Bianchi models.

Katore and Hatkar (Katore and Hatkar, 2016) state that among the various models proposed to describe the anisotropies of the universe, the Bianchi type-III is the simplest anisotropic model that describes the essential features of the universe. Hence, it stimulates our interest to investigate anisotropic Bianchi type-III cosmological model. Numerous academics have investigated various aspects of Bianchi type-III cosmological model. Sahoo et al. (Sahoo et al., 2016), Mete et al. (Mete et al., 2018) and Elkar et al. (Elkar et al., 2020) have studied Bianchi-III cosmological models in different theories of gravitation.

Motivated by the above discussion, we have investigated a spatially homogeneous and anisotropic Bianchi type-III universe filled with modified Holographic dark energy in $f(R, T)$ theory of gravity. The main goal of this research is to explore this Bianchi type-III HDE model in $f(R$, $T)$ modified gravity in view of several issues concerning the late time cosmic acceleration and cosmic anisotropy. The outline of the paper is as follows: In Section 2, metric and field equations are described. In Section 3, we have obtained solutions of field equations. In Section 4, some physical aspects of model are given. Conclusions are summarized in last Section 5.

## 2. Metric and field equation

We consider the spatially homogeneous and anisotropic Bianchi type-III space-time
$d s^{2}=d t^{2}-A^{2} d x^{2}-B^{2} e^{-2 m x} d y^{2}-C^{2} d z^{2}$,
where $A, B, C$ are functions of cosmic time $t$ only and $m$ is a constant.
The field equations of $f(R, T)$ gravity are derived from variational principle. The action of $f(R, T)$ gravity is given by
$S=\frac{1}{2 k} \int f(R, T) \sqrt{-g} d^{4} x+\int L_{m} \sqrt{-g} d^{4} x$,
which can be varied with respect to the metric tensor $g_{\mu \nu}$ to obtain the gravitational field equation for $f(R, T)$ gravity as

$$
\begin{align*}
& f_{R}(R, T) R_{\mu \nu}-\frac{1}{2} f(R, T) g_{\mu \nu}+f_{R}(R, T)\left(g_{\mu \nu} \nabla^{\mu} \nabla_{\mu}-\nabla_{\nu} \nabla_{\nu}\right) \\
& \quad=k T_{\mu \nu}-f_{T}(R, T) T_{\mu \nu}-f_{T}(R, T) \theta_{\mu \nu} \tag{3}
\end{align*}
$$

where $\theta_{\mu \nu}=g^{\alpha \beta} \frac{\partial T_{\alpha \beta}}{\partial g_{\mu \nu}}$ and $T_{\mu \nu}$ is combined energy momentum tensor for pressureless matter $T_{\mu \nu}^{\prime}$ and Holographic dark energy $\bar{T}_{\mu \nu}$.

Here $f_{R}=\frac{\partial f(R, T)}{\partial R}, f_{T}=\frac{\partial f(R, T)}{\partial T}, \nabla_{\mu}$ is covariant derivative. $k=\frac{8 \pi G}{c^{4}}$, where $G$ and $c$ are the Newtonian Gravitational constant and speed of light in vacuum respectively.

The energy-momentum tensor for pressureless matter $T_{\mu \nu}^{\prime}$ and Holographic dark energy $\bar{T}_{\mu \nu}$ (Shaikh and Bhoyar, 2015; Sarkar and Mahanta, 2013) are respectively given by
$T_{\mu \nu}^{\prime}=\rho_{m} u_{\mu} u_{\nu}$ and $\bar{T}_{\mu \nu}=\left(\rho_{\wedge}+p_{\wedge}\right) u_{\mu} u_{\nu}+g_{\mu \nu} p_{\wedge}$ and $(\mu, \nu=1,2,3,4)$,
where $\rho_{m}$ is energy density of matter, $\rho_{\wedge}$ is the energy density of the Holographic dark energy. $u^{\mu}=(0,0,0,1)$ is the four-velocity vector in co-moving coordinates which satisfies the condition $u^{\mu} u_{\mu}=1$ and $u^{\mu} \nabla_{\nu} u_{\mu}=0$. Now parameterizing (4), we have
$\bar{T}_{\nu}^{\mu}=\operatorname{diag}\left(-1, \omega_{x}, \omega_{y}, \omega_{z}\right) \rho_{\wedge}$,
here we have used the EoS parameter $\omega$ given by
$\omega_{\wedge} \rho_{\wedge}=p_{\wedge}$
$\omega_{x}, \omega_{y}, \omega_{z}$ are the directional EoS parameters along $x, y, z$ axes respectively (Pawar et al., 2019). For simplicity we use $\omega_{\wedge}=1$.

Three different cosmological models of $f(R, T)$ gravity are given by Harko et al. (Harko et al., 2011) viz. i) $f(R, T)=R+2 f(T)$, ii) $f(R, T)=$ $f_{1}(R)+f_{2}(T)$ and iii) $f(R, T)=f_{1}(R)+f_{2}(R) f_{3}(T)$. In the present work, we have considered the functional as $f(R, T)=R+2 f(T)$, where $f(T)$ is an arbitrary function of the trace of the energy-momentum tensor. The corresponding field equations become,
$R_{\mu \nu}-\frac{1}{2} R g_{\mu \nu}=k T_{\mu \nu}+2 f_{T} T_{\mu \nu}+\left[f(T)+2 p_{\wedge} f_{T}\right] g_{\mu \nu}$,
where $f_{T}$ denotes the partial derivative of $f$ with respect to $T$.
With particular choice of the function (Harko et al. 2011) $f(T)=\lambda T$, where $\lambda$ is constant and using (4), field Eq. (7) for metric (1) leads to following system of equations:
$\frac{\ddot{B}}{B}+\frac{\ddot{C}}{C}+\frac{\dot{B} \dot{C}}{B C}=\lambda\left(8 p_{\wedge}+\rho_{m}\right)+p_{\wedge}$,
$\frac{\ddot{A}}{A}+\frac{\ddot{C}}{C}+\frac{\dot{A} \dot{C}}{A C}=\lambda\left(8 p_{\wedge}+\rho_{m}\right)+p_{\wedge}$
$\frac{\ddot{A}}{A}+\frac{\ddot{B}}{B}+\frac{\dot{A} \dot{B}}{A B}-\frac{m^{2}}{A^{2}}=\lambda\left(8 p_{\wedge}+\rho_{m}\right)+p_{\wedge}$
$\frac{\dot{A} \dot{B}}{A B}+\frac{\dot{B} \dot{C}}{B C}+\frac{\dot{A} \dot{C}}{A C}-\frac{m^{2}}{A^{2}}=\lambda\left(6 p_{\wedge}+3 \rho_{m}+2 \rho_{\wedge}\right)+\rho_{m}+p_{\wedge}$
$\frac{\dot{A}}{A}-\frac{\dot{B}}{B}=0$,
here an overhead dot indicates differentiation with respect to cosmic time $t$.

We shall now define the physical parameters which will be useful in solving the field equations and in the physical discussion of the solution. The average scale factor of the Bianchi type-III space-time is
$a(t)=(A B C)^{\frac{1}{3}}$.
The spatial volume of the metric is
$V=a^{3}(t)=A B C$.
Directional Hubble parameter are
$H_{1}=\frac{\dot{A}}{A}, H_{2}=\frac{\dot{B}}{B}, H_{3}=\frac{\dot{C}}{C}$.
The mean Hubble parameter
$H=\frac{\dot{a}}{a}=\frac{1}{3} \frac{\dot{V}}{V}=\frac{1}{3}\left(\frac{\dot{A}}{A}+\frac{\dot{B}}{B}+\frac{\dot{C}}{C}\right)$
The scalar expansion
$\theta=\left(\frac{\dot{A}}{A}+\frac{\dot{B}}{B}+\frac{\dot{C}}{C}\right)$
The shear scalar
$\sigma^{2}=\frac{1}{2} \sigma_{i j} \sigma^{i j}=\frac{1}{3}\left[\left(\frac{\dot{A}}{A}\right)^{2}+\left(\frac{\dot{B}}{B}\right)^{2}+\left(\frac{\dot{C}}{C}\right)^{2}-\frac{\dot{A} \dot{B}}{A B}-\frac{\dot{B} \dot{C}}{B C}-\frac{\dot{A} \dot{C}}{A C}\right]$
The mean anisotropy parameter is defined as
$A_{m}=\frac{1}{3} \sum_{i=1}^{3}\left(\frac{H_{i}-H}{H}\right)^{2}$

In terms of the metric potentials, the Ricci scalar $R$ for the Bianchi type-III is expressed as
$R=2\left(\frac{\ddot{A}}{A}+\frac{\ddot{B}}{B}+\frac{\ddot{C}}{C}+\frac{\dot{A} \dot{B}}{A B}+\frac{\dot{B} \dot{C}}{B C}+\frac{\dot{A} \dot{C}}{A C}-\frac{m^{2}}{A^{2}}\right)$.
Deceleration parameter $q$ is known to be a measure of cosmic acceleration, it is given by
$q=\frac{-\ddot{V} V}{\dot{V}^{2}}$

## 3. Solution of field equations

Solving (12) gives $A=k B$, without loss of generality we consider $k=$ 1 which gives
$A=B$.
Using (22) in (8) to (12), we get
$\frac{\ddot{A}}{A}+\frac{\ddot{C}}{C}+\frac{\dot{A} \dot{C}}{A C}=\lambda\left(8 p_{\wedge}+\rho_{m}\right)+p_{\wedge}$,
$2 \frac{\ddot{A}}{A}+\left(\frac{\dot{A}}{A}\right)^{2}-\frac{m^{2}}{A^{2}}=\lambda\left(8 p_{\wedge}+\rho_{m}\right)+p_{\wedge}$,
$\left(\frac{\dot{A}}{A}\right)^{2}+2 \frac{\dot{A} \dot{C}}{A C}-\frac{m^{2}}{A^{2}}=\lambda\left(6 p_{\wedge}+3 \rho_{m}+2 \rho_{\wedge}\right)+\rho_{m}+p_{\wedge}$.
Subtracting (23) from (24), we get
$\frac{\ddot{A}}{A}-\frac{\ddot{C}}{C}+\left(\frac{\dot{A}}{A}\right)^{2}-\frac{\dot{A} \dot{C}}{A C}-\frac{m^{2}}{A^{2}}=0$.
Above equation contains two unknowns $A$ and $C$, thus one additional condition require to solved it. For this the relation between the metric potentials is assumed to be $A=C^{n}$, which corresponds to the fact that the shear scalar $\sigma$ is proportional to the scalar expansion $\theta$. In the view of obtaining a physically realistic model, we considered the power law relation (Kumari et al., 2013) $C=t^{n}$, where $n$ is a positive constant i.e. $n>0$.

The positive nature of $n$ is in accordance with the observational findings which predict an expanding universe.

Multiplying (26) by $A^{2} C$, we get
$\frac{d}{d t}\left(-A^{2} \dot{C}+A C \dot{A}\right)=m^{2} C$.
Integrating above equation, we get
$-A^{2} \dot{C}+A C \dot{A}=m^{2}\left(\int C d t+k_{1}\right)$
where $k_{1}$ is constant of integration.
Above equation can be written as
$\frac{d}{d t}\left(A^{2}\right)-\frac{2 \dot{C}}{C} A^{2}=F(t)$,
where
$F(t)=\frac{2 m^{2}}{C}\left(\int C d t+k_{1}\right)$.
Now, (30) gives
$A^{2}=C^{2}\left(\int \frac{F(t)}{C^{2}} d t+k_{2}\right)$
$k_{2}$ is constant of integration.
Using (27) in (31) and (32), we get
$A^{2}=\frac{m^{2} t^{2}}{1-n^{2}}+\frac{2 k_{1} m^{2} t^{1-n}}{1-3 n}+k_{2} t^{2 n}$, where $n \neq 1$
The deceleration parameter (21) can now be obtained as
$q=-\frac{\left[\frac{m^{2} t^{2+n}}{1-n^{2}}+\frac{2 k_{1} m^{2} t}{1-3 n}+k_{2} t^{3 n}\right]\left[\frac{(n+1)(n+2) m^{2} t^{n}}{1-n^{2}}+3 n(3 n-1) k_{2} t^{3 n-2}\right]}{\left[\frac{(n+1) m^{2} t^{1+n}}{1-n^{2}}+\frac{2 k_{1} m^{2}}{1-3 n}+3 n k_{2} t^{3 n-1}\right]^{2}}$.
We want model explaining an accelerated expansion of universe, for which a suitable choice of $k_{1}, k_{2}$ and $n$ gives the negative constant deceleration parameter. The current SNe Ia and CMBR observations also favours accelerating models $(q<0)$. In view of this, we consider $k_{1}=$ $k_{2}=0$.Thus from (33), we get
$A^{2}=\frac{m^{2} t^{2}}{1-n^{2}}$, where $n \neq 1$
From (34), we obtained
$q=-\frac{n+1}{n+2}$.
It is obvious from (35) that, a physically acceptable scale factor can be obtained for $0<n<1$. In this range of the $n$, the deceleration parameter assumes a constant negative value as we desired an accelerating universe.

The metric (1) now becomes

$$
\begin{align*}
d s^{2} & =d t^{2}-\frac{m^{2} t^{2}}{1-n^{2}}\left(d x^{2}-e^{-2 m x} d y^{2}\right)-t^{2 n} d z, \text { where } n \neq 1 \text { moreover } 0<n \\
& <1 \tag{37}
\end{align*}
$$

## 4. Physical parameters of model

The directional Hubble parameters are
$H_{1}=H_{2}=\frac{1}{t}, \quad H_{3}=\frac{n}{t}$

The mean Hubble parameter $H$ is given by

$$
\begin{equation*}
H=\frac{n+2}{3 t} \tag{39}
\end{equation*}
$$

The volume $V$ is obtained as
$V=\frac{m^{2}}{1-n^{2}} t^{n+2}$
The anisotropy parameter $A_{m}$ obtained as
$A_{m}=2\left(\frac{1-n}{2+n}\right)^{2}$
The scalar expansion $\theta$ is given by
$\theta=\frac{n+2}{t}$
The shear scalar $\sigma$ for the model obtained as
$\sigma=\frac{1-n}{\sqrt{3} t}$
From (39), (42) and (43) we observed that the physical parameters $H, \theta$ and $\sigma$ are diverge at the initial epoch while they approach zero for large value of time. From (41) we have observed that the anisotropic parameter $A_{m}=$ constant.


Fig. 1. Variation of Holographic dark energy pressure against cosmic time with varying constant $\lambda=1,2,3$ and $n=0.95$.


Fig. 2. Variation of matter energy density against cosmic time with varying constant $\lambda=1,2,3$ and $n=0.95$.

Now (6), (24), (25) and (27) gives
$\rho_{m}=\frac{2 n}{(2 \lambda+1) t^{2}}$
$p_{\wedge}=\frac{1}{(8 \lambda+1)}\left[\frac{(2 \lambda+1) n^{2}-2 n \lambda}{t^{2}(2 \lambda+1)}\right]=\rho_{\wedge}$
From Figs. 1 and 2, we observed that the energy density and pressure of Holographic dark energy and the energy density of matter diverge at the initial epoch and tend to 0 for large values of cosmic time $t$. Fig. 3 shows that the Hubble parameter $H$ diverges at the initial epoch while it approaches zero for large value of time.

## 5. Conclusion

In this paper, we have studied Holographic dark energy cosmological model in $f(R, T)$ theory of gravity by using spatially homogeneous and anisotropic Bianchi type-III space-time. From (37), we conclude that the
obtained accelerated model of the Bianchi type-III universe has a singularity at $n=1$ and model corresponds to $0<n<1$. From (40), we conclude that the spatial volume $V$ for the model is zero at $t=0$ and it increases with increase in cosmic time, which shows that the universe starts expanding with zero volume and expands with cosmic time $t$. All cosmological physical parameters such as Hubble parameter $H$, scalar expansion $\theta$, shear scalar $\sigma$, anisotropy parameter $A_{m}$ are derived. From (39), (42) and (43), we conclude that the physical parameters $H, \theta$ and $\sigma$ diverge at the initial epoch while they approach zero for large value of time. From (36) and (39), we observe negative value of the deceleration parameter and positive value of Hubble parameter throughout the evolution, which shows that the universe is under accelerated expansion. Hence we can infer that universe expands in the influence of dark energy.

From (41), we have observed that the anisotropic parameter $A_{m}=$ constant and from (42) and (43), we have the isotropy condition $\frac{\sigma}{\theta}=$ constant, it shows that the model is anisotropic throughout the evolution of universe. From figures (1) and (2), we conclude that the energy


Fig. 3. Variation of Hubble parameter against cosmic time with $n=0.95$.
density and pressure of Holographic dark energy and the energy density of matter diverge at the initial epoch and tend to 0 for large values of cosmic time $t$.

## Declaration of Competing Interest

The author whose name is listed admittedly below certify that they have No affiliation with involvement in any organization or entity with any fractional interest (such as honoraria, educational grants, participation in speakers bureaus, membership, employment, consultancy, stock ownership, or other equity interest, and expert testimony or patent-licensing, arrangements) or non-financial interest (such as personal or professional relationships, affiliations, knowledge or beliefs) in the subject matter or materials discuss in manuscript.

## Data availability

Data will be made available on request.

## Acknowledgements

The authors are very much thankful to the honorary referees and the editor for their valuable comments which helped to significantly improve the quality of research paper.

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## References

## Memorandum Of Understanding

## Participating Parties

Party no. 1-Barrister Ramrao Deshmukh Arts, Indiraji Kapadiya Commerce and Nyay. Krushnarao Deshmukh College of Science, Badnera Party no. 2- Unix Compuers, Rest House Road, New Town, Badnera

In the year 1972 Bar. Ramrao Deshmukh Arts, Indiraji Kapadiya Commerce and Nyay. Krushnarao Deshmukh Science College was established by Vidarbha Youth Welfare Society, Amravati for the purpose of providing higher education opportunities to the students of rural areas adjoining to Badnera city. Initially the college used to run Arts and Commerce Courses and later on the science branch and Postgraduate courses were commenced. Today, the college provides all kind of advance facilities ranging from labs to classroom to its students studying in senior and junior college wings. The student taking admission in this college comes from lower strata of the society including major percentage from agricultural background and socio-economically backward classes.

The business firm titled as Uniex Comupters was established in the year 2007 in Badnera city. The said institute is a recognized official centre of MKCL and MS-CIT. Tally, Advanced Tally. DTP, Photoshop, Data Entry operator, Soft skill and English Communication.

Both the institutions have decided to enter in to a Memorandum of Understanding with the Aim and objective of providing technical skill courses and employment opportunities to the students of this college along with traditional education.

Under this MOU, the party number 1 hereinafter referred as Bar, Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Nyay. Krusihnarao Deshmukh Science Badnera Sets following objectives and goals
1] Students studying in the institution of Party no. 1 are provided with all online services as per university and Government guidelines in moderate rates by party number 2.

2 and Party number 2 shall provide teaching and training in its courses at concessional rates to the students studying in the institution of number 1 . 5] The students of Party number 1 who will be completing technical courses and training programmes run by Party number 2 will be given priority in the employment opportunition arailable in the capacities of Party number 2.
6] To organise various workshops regarding computer literacy in the college run by Paty Number 1, Party number 2 is bound to provide technical support and trained teachers without any fees or remuneration. While the other expenditures will be given by the Party number 1

As mentioned above, the MoU along with the terms and conditions of MoU previru done in the year 2013-14 is being renewed for the above mentioned purpose and will comme effect from this date of sign by both parties and will remain valid for the next ten vears. Vilut of the above terms / conditions by either party shall result in termination of the Agreement

Date: 02/05/2017
Place: Badnera
(Dr. R. D. Deshmukh)
For Party No. 1
$\frac{\text { Y.M. }}{\text { (Shri. Vishal Do }{ }^{\text {maid }}}$

PRINCIPAL
aer. Remrio Doshmukn Ans
M. noirap Kapudiya Commerce os
ymurti Kruahnarao Doehmi
Science College, Badnera.
ri. Vishal
For Party $\mathrm{No}^{2}$
or

1. Name of Organizing Committee
2. Name of Activity
3. No. Of Participation
4. Date of Activity

- Career Counseling and Guidance Cell
: TRAINING \& PLACMENT
: $\quad$ Students 176 Teacher 05.
: $\quad 22^{\text {nd }}$ October, 2022


## Details of the Program (in Brief):

Unix Computer Centre in collaboration with R.D.I.K. And K.D. College, Badnera under the MOU made an advertisement for all the vacant seats in Unix Computer unit.

The Advertisement was published on 27 Sapt. 2022 and all the interested students were asked their resume, and as the interview for the same was scheduled on 22 oct. 2022 to prepare the registered students a training session was conducted in the college. In that training students were trained and guided for interview they were taught the pattern of interview and how to face it. A positive attitude was developed among them. They were made were about the things which are taken in consideration in interview. The final interview panel consist of Dr. Shobha Rokade, Dr. V.G. Mete, Shri V.M. Dongre, Prof B.N. Dayavate, Dr. A. R. Patil and Principal the college Dr. R.D. Deshmukh

## Outcome of the Programme:

- It helped students to face the interviews positively
- It encouraged students to earn and learn and to be self- employment
- It boosted the confidence level of students
- Training helped to aware the student about professional ethics.

Name \& contact No. Of Expert:Shri. Vishal Dngare Contact No. 9271220572



Dr. Atul R. Patil DIRECTOR Physical Edu. \& Sports R.D.I.K. \& K. D.College BADNERA


## TRAINING \& PLACMENT

Guest Speaker- Shri Vishal Dongare
Venue-, Prof Ram Meghan Hall R.D.I.K. college, Bandera
Date - 22 oct. 2022

63.






| Name of Organising Committee | $:$ | Career Counseling and Guidance Cell |
| :--- | :--- | :--- |
| Name of Activity | $:$ | Workshop on Personality Development |
| No. Of Participation | $:$ | Students 141 Teachers 08 |
| Date of Activity | $:$ | $7^{\text {th }}$ June, 2022 |

## Details of the Program (in Brief):

Dr. Pravin Khandve, Vice Principal Prof. Ram Meghe College of Engineering and Management, Badnera,emphasized on Importance of psychometric test, need of improving employability, developing communication in three language, English communication, enhancement of Information technology competency, Aptitude level, Interview Skills, Resume Writing, Computer Typing, etc

## Outcome of the Programme:

- Workshop provided guidance on various skills required for the development of personality

Name \& contact No. Of Expert: Dr. Pravin Khandve, Vice Principal PRMCEAM,
BADNERA Contact No. 9822641081


Dr. Atul R. Patil DIRECTOR
Physical Edu. \& Sports
R.D.I.K. \& K. D.College BADNERA


# युनिक्सiकंख्युपर्सं बडनेरा आणि 

आर.डी.आय.के. ऊँन्ड एन.के.डी. कॉले़ेज बडनेरा
यांच्या संयुक्त विद्यमाने आयोजित कार्यशाळा
回部


दिनांक :- ०७/०६/२०२२ सकाळी २० वा.
प्रमुख वक्ते
श्री. प्रवीण खांडवे
उपप्राचार्य , विभाग प्रमुख स्थापत्य अभियांत्रिकी PRMCEAM

Attendance Sheet
Career Counseling and Guidance fell
Workshop on Personality development.
Guest Speaker- Dr. Pravin khandve, Vice Pri. PRMCEAM BADNERA
Venue- Prof Ram Meghan Hall r.D.1.K. college, Bander
Date-07 JUN 2022

sr.No Name of Students Class Signature
22.) Ppakhar Dinesh Tembhumen B.A. I P.Ditembhupre
23) Darshika M. Bhasale takhare
25) Dikash A. Gondane
26) Harshal Shiupaj Bayade
27) Gavei B. Mohase
28) Nehe Pankaj Gadling
20) Kajal N chopade

3e) Vashnavi A. Kamble.
31) Ashwini S. chinchakhede b.com III Athicharhede
324) Wajal Dnyanesharar. Charde B.A I Mocharale
33) Datshika M. Bhosale B.com. II DBhosale
3.4) Bhavika vilas Bhapade B.A. I Bobrsharalls
34) Diketia A Gondape
35) Ayush Ashok waghmape B.A. I Atwelghmarel Dome
876) Bhavana v vitivale B.com. II (B) vitivale.
38) Aniket Raju Dhupve B.A I A, R Bhapuc
38) Gavki B. Mohase B.A I tmohase


548) Shinani vishweres zansed B.A.II

5S6) Nleha papushottam Dhangan BA. 111 . P. Dhangan 569) अभुकोक मानो $\qquad$ B.A.III A N. Utarne
576) Unmila. NI. Khandame B.A I Ubhandzree
588) Gaini pranedra Lavernge
596) Achab. Sanjay. Wheinclape

61 (9) Khashi Chhatpapati Akhane B.A I KCAklehze
6213) झानीका सकोम तीज्ञा B.SCII Qiynd

63(0) Laxmi Dnyanestwap ygale B. A. I. LDugale
(640) Anjai Niransan Theerat B.A. II Nhath

656i) Gayatri Dilipparo. Bhakare B.A. I CDBhakade
66a) Fhenstri sentos2 Thethe B.com. Iz
67 Tejascini P四 Taks. Athuelle B.A.I TPAthate
68(a) Dhanshri Ramesh Turak B.A I Dhanshri
70-1) Hemant Ravidua Graand B.SC II hemat
I12) Dollij. Jaystanikalr. Kaitho B. A. I Ofki
72-3) Kapil pevakar Pathare B.Cm I
134) Pallai Gajanan Tathod, B. A I Plofathod

T4e5) Ravita Aल Raut peom I Kapita
(1508) Sapand Rameshwar Tidihe B. A I SRTidithe 76 Runal Purabhakar Kakade
77 ) Rahal Bipak Ingle B.AI. RD Ingle.

78 Eavan forsonko
79 Sakstree B. Trtankace Bhat BA I
80 Wadhike. P. Shriramucre BAhundare B.A. II
Q1 Prahay G.Nahhaware
8. Pasiku P Nowhoware
\& 3 Shravmil R. Chavhan
\&e Khushi $v$. Bawane
85 Aejasaini k. parihar
QG Att Khan Raza khan
87 Roshikoch $k$ Puither.
\&8 Adil Shak Anis Shak
83 Mohini. B. Routh
go Payal B. Kothe
91 wiven $m$. Bagko
92 Suati N Jode
93 Peronet vaidy.
94 kallaani $\theta$ Rant
95 Vishelfree $D$-shrongere
95 mayu्धi $G$ tu'e
97 Gavel. S. Sahare
If Saleshi D. Javarkar
99 Vaishnavi Upeltar
100 जatatri of gughame 101 Mogila vi mondane 102 Papall s. Bhart 2
103 Rasikd. : Gawai
104 Adeeba Shahezach
105 simman miriza
106 Jajesha Anjum
107 Adituer Anglim
$100^{\circ}$ Premjua puthum
log Shiba Buhin
11. Shumaile Arham

111 Munazza feloma
112 Salma khatoon
113 Zoyeba Aeman
114 Tarannum $K$ Shaike
115 Rakul Rajulkale
IIG Mohammad Ausaf



Adv. U.S. Deshmukh
Vice President

Prof. (Dr.) H.M. Deshmukh Treasurer

Mr. Y.V. Choudhary
Secretary

Dr. R.D. Deshmukh Principal

# MEMORANDUM OF UNDERSTANDING (MOU) ON ESTABLISHMENT OF ACADEMIC CO-OPERATION 

## BETWEEN

R. D. I. K. and K. D. College, Badnera<br>AND<br>NARAYANRAO RANAMAHAVIDYALAYABADNERA

## Dr. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce \& Nyak

## K. D. Science College, Badnera and Narayanrao Rana Mahavidyalaya

 Badnera desire to collaborate for the purpose of promoting sports culture and to improve the sports performance for the benefit of the students of the college and the nearby areas.The director of physical education of our college will provide training to the members of the club, they can use the infrastructure, Ground and volunteers of our college for any of their sports programmes and in return our students will use their playground / sports facilities for practice.

We commit our institution to be of service to each other and pledge our support to this programme of social and professional exchange.

Signed on 10 July 2022



## Sharing of ground and coaching

The students of the R.D.I.K. \&K. D. college were trained by the Director of Physical Education and Sports, Narayan Rana College. He played the role of a coach and trained the team in various competitions.

Director OF Physical Education Dr. Atul Patil gave athletic training. One of them won a gold medal in Inter Collegiate Athletic Meet and was selected in the SGBAU University team. The athlete participated in the All-India Athletics Championships. She won a three color coat in University competition.



CANT CADGE BABA
CERTIFICATE
AMRAVATI UNIVERSITY

This is to certify that

## KU.SAKSHI GHULE D/O PRAKASH \& SMT LATA

Of NARAYANRAO RANA MAHAVIDYALAYA, BADNERA (RLY.)
is awarded the colour in athletic
for representing this University team in the
all india Inter - University Tournament held at
TAMIL NADU PHYSICAL EDUCATION AND SPORTS UNIVERSITY
during the year 2022-2023
The Team secured NIL place in this tournament.
Date:05/08/23


Board of Sports \& Physical Education Slant Gadge Baba Amravati University Amravati


Sports \& Physical Education Sant Cadge Baba Amravati University Amravati


Dr. Atul R. Patil DIRECTOR
Physical Edu. \& Sports R.D.I.K. \& K. D.College BADNERA

# MEMORANDUM OF UNDERSTANDING 

## Between

DEPARTMENT OF PHYSICAL EDUCATION, BAR. RAMRAO DESHMUKH ARTS, SMT. INDIRAJI KAPADIYA COMMERCE, NYA. KRUSHNARAO DESHMUKH SCIENCE COLLEGE, BADNERA (RLY) DIST. AMRAVATI (M.S.)

AND

SHRI SHIVAJI COLLEGE OF PHYSICAL EDUCATION, Shivaji Nagar Amravati 444603

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU)

Is entered into on

BY AND BETWEEN

## DEPARTMENT OF PHYSICAL EDUCATION

BAR. RAMRAO DESHMUKH ARTS, SMT. INDIRAJI KAPADIYA COMMERCE, NYA. KRUSHNARAO DESHMUKH SCIENCE COLLEGE, BADNERA (RLY) DIST. AMRAVATI (M.S.)

Affiliated to Sant Gadge Baba Amravati University, Amravati

## AND <br> SHRI SHIVAJI PHYSICAL EDUCATION COLLEGE,AMRAVATI <br> Affiliated to Sant Gadge Baba Amravati University, Amravati

## 1. Preamble

It is our need to work in collaboration to achieve and maintain the Education and Research in any institute. The individual academicians from R.D.I.K. \& K.D. Arts, Commerce and Science College Badnera (Rly) Dist. Amravati should joint their hands in academics and research. This helps to increase academic standards, student quality. This also helps in taking particularly the local problem and work together for the sustainable development of the area.

## DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS, <br> BAR. RAMRAO DESHMUKH ARTS,SMT. INDIRAJI KAPADIYA COMMERCE, NYA. KRUSHNARAO DESHMUKH SCIENCE COLLEGE, BADNERA (RLY) DIST. AMRAVATI (M.S.)

R.D.I.K. \& K.D. Arts, Commerce and Science college Badnera Dist. Amravati was founded on 1972. The college is affiliated to Sant Gadge Baba Amravati Univrsity, Amravati. The college is located in the backward area with scheduled castes with scarce facility of higher education. It offers courses at undergraduate level in the faculty of Science, Arts and Commerce \& some P.G. courses. R.D.I.K. and K.D. Arts, Commerce and Science college Badnera, Dist, Amravati has been envisioned as Quality Education to Rural Masses with main focus on building capabilities of students for holistic development of their personality. Prof. Atul Patil, Physical director of the college is renowned personality sport specially in Athletics in Maharashtra. He is secretary of Amravati district Athletics association. He has coached of students in this era under his able guidance number of students of college are successfully sparking in many games at university, State and national levels. College equipped with Archery, Cricket, Volleyball, Fancing, Taekwondo, Mallakhamb etc. ground of Volleyball, Mallakhamb Fancing, and Kabbadi etc.

## SHRI SHIVAII PHYSICAL EDUCATION COLLEGE, AMRAVATI.

Under the auspicious guidance of shri Shivaji education society, Shri shivaji college of physical education started in 1975-76 to provide Teachers Training Programme to the students in region \& around. The institution in recognized \&approved by NCTE, New Delhi \& State Govt. of Maharashtra \& affiliated to Sant Gadge Baba Amravati University, Amravati (M.S.). The institution is accredited with B++ Grade by NAAC, Banglore, in the year 2005

It is spread over about 18 acres of land with 22128-64 Sq. Ft. built up area in healthy and beautiful environment. Auditorium having capacity of 200 participants with LCD Projector and public address system.

About 15,000 Sq.Ft. area for the specious administrative Instructional area is available. Separate instructional area is dedicated for each courses.

## LIBRARY

Library Building of Total 1500 Sq. Mtr. Area with a separate reading room for the students and Teachers. About 6656 numbers of Books of renowned authors are available in the library .Subscribing different national and international Journals and periodicals.

## SPORTS AND GAMES FACILITIES

Following Indoor \& outdoor sports facilities are available in the institution.
Indoor :- Bandminton Hall with Illumination, Table Tennis, Gymnacium, Wrestling \& Judo Hall, Yoga \& Meditation Centre, Ultra modern Multy Gym with Steam \& Sauna bath Facility etc.
Outdoor: - 400 Mtrs. Cynder Track with Pavelion facilities for Jumping and Throwing Events., Concrete Basket Ball Court. Volley Ball, Hand Ball , Football ,Hockey, Kabaddi, kho- kho, Standards Swimming Pool etc.

## LABORATORY

Sports Science laboratory with all modern equipment and Testing Apparatus are available.

## RESEARCH CEIL

Separate Research Lab is approved By Sant Gadge Baba Amravati University for the Students and Faculty members those who are engaged in research activities in the field of Physical Education and Sports. All modern facilities and computer facilities are available in Research Cell.

## 2) Collaboration

R.D.I.K. \& K.D. College Badnera, Dist. Amravati and Shri Shivaji Physical education college, Amravati have mutually agreed to collaboration with each other in following areas.

* Exchange sports Equipments.
* Exchange expertization for coaching and other activities.
* To carry out sports awareness programs in society.
* To use Sport Facility of each others.


## 3) Terms of collaboration

a) R.D.I.K. \& K.D. College Badnera Dist. Amravati and Shri Shivaji Physical education college, Amravati agreed to enter into detailed agreement on case-tocase basis, with a defined objective, specifying the scope of work and mutual obligation, terms and condition, financial agreements, intellectual Property Rights and similar contractual obligation.
b) R.D.I.K. \& K.D. college Badnera, Dist. Amravati and Shri Shivaji Physical education College, Amravati agrees to obtain prior permission from each other to state in any project proposal that the project would be carried out by using each other infrastructure or intellectual facilities.

## 4. Disclaimer

This MOU is not intended by R.D.I.K. \& K.D. college, Badnera Dist. Amravati and Shri Shivaji Physical education College, Amravati. To constitute, create and give effect to, or otherwise recognize a joint venture, agency, partnership, or formal business organization of any kind. Each party here to shall act as an agent of either organization for other purposes. Neither party has the authority to bind the other party.

## 5. Non-exclusivity

The agreement reflected by the provisions of this MOU is non-exclusive in nature and both the parties can enter into cooperative arrangement with other parties to suit their organizational needs.

## 6. Confidentiality

The parties understand that in the course of their association, they have access to confidential information provided by the other party. Accordingly, the parties agree that such information shall be maintained in the strictest confidence and trust, expect such information which is by its nature, not confidential or which is in the public domain or which the party comes to know about other than through violation of any law of legal obligation, provided that such party may be entitled to disclose such information if legally required to be disclosed to competent authority. Failure to maintain confidentiality shall entitle the affected party to terminate the MOU.

## 7. Validity

The MOU would remain valid for a period of ten years from the date it is signed by the parties and is renewable on mutual consent for such further period as agreed upon.

## 8. Term and Review

The MOU shall be continued from the date of signing of this MOU. Either party can terminate the MOU after giving one month's notice to the other party subject to fulfillment of commitments already agreed upon.

## 9. Amendments

This MOU constitutes the entire understanding between the parties hereto. Except as otherwise provided herein, no addition, amendments to or modification of this MOU shall affected unless it is in writing a signed by on behalf of both parties by their respective authorized signatories.

## 10. Any dispute

Any dispute arising out of this MOU will be settled by mutual negotiations between the two parties.

In witness where of each of the parties has caused this MOU to be executed in two originals one has been retained. R.D.I.K. \& K.D. college, Badnera, Dist. Amravati and Shri Shivaji Physical education college, Amravati on this day the $\qquad$

# This Memorandum Of Understanding 

## Is entered between

## Department of Physical Education,

## Bar. Ramrao Deshmukh Arts,Smt. Indiraji Kapadiya Commerce \&Nya Krushnarao Deshmukh Science College, Badnera Rly, Dist. Amravati

 (M.S.)AND

## SHRI SHIVAJI PHYSICAL EDUCATION COLLEGE,AMRAVATI.(M.S.)



Dr. R. D. DESHMUKH
Principal
R.D.I.K. \&K.D. college

Badnera Dist. Amravati PRIMCIPAL
Bem. Dimave Dashmmh Arts Smat. Indirel Kapadiya Commoreo \& Nowmuth Krushnareo Deehmith Sofente College, 賭adnepa.

On

Approved by



Dr. R. M. KADU Principal

Shri Shivaji Physical Education
College, Amravati PRINCIPAL Shri Shivaji College of Physical Education,Amravati

## Competition Organization and Training

The students of the R.D.I.K. \&K. D. college were trained by the Coach of Shri Shivaji College of Physical Education College. Director OF Physical Education Dr. Atul Patil gave athletic training and support to organize various competitions like cross country, athletic meet also Coach of Shri Shivaji College of Physical Education College support for organizing various competitions.



Amravati, Maharashtra, India
Shivaji ground behind Panjabrao Deshmukh bank Panchavati Squre, WQRC+Q42, Paranjpe Colony,
Amravati, Maharashtra 444603, India
Lat $20.941756^{\circ}$
Long 77.770596
21/12/22 07:09 AM GMT +05:30


Amravati, Maharashtra, India WQRC+PM3, Paranjpe Colony, Amravati, Maharashtra 444603, India
Lat 20.941807º
Long 77.771779웅
21/12/22 07:10 AM GMT +05:30


Dr. Atul R. Patil DIRECTOR
Physical Edu. \& Sports R.D.I.K. \& K. D.College BADNERA

1. Name of Organising Department
2. Name of Activity
3. No. Of Participation
4. Date of Activity
5. Route of Run

## Department of Physical Education

: Run for Leprosy
: $\quad 252$ Students (Which include 34 students of the college)
: $12 / 02 / 2023$
: $\quad$ Start-IMA Hall -Girls High Schools Square
Shivaji Education Society District Stadium
Ervin Square Finish IMA Hall.

## Details of Activity:

Leprosy, also known as Hansen's disease (HD), is a long-term infection by the bacteria Myco bacterium leprae or Mycobacterium lepromatosis. Infection can lead to damage of the nerves, respiratory tract, skin, and eyes. India is running leprosy eradication programs, the National Leprosy Eradication Program (NLEP)for so many years. Despite this, 120,000 to 130,000 new cases of leprosy are reported every year in India. This is $58.8 \%$ of the global total of new cases. This run was organised with the aim to create awareness against the stigma attached to the disease, by making the general community aware that it is a disease spread by a type of bacteria and it can be easily cured. All over the world, people have incorrect and harmful beliefs about leprosy. These beliefs are based on myths and they lead to discrimination against people affected by leprosy. They cause people to hide their symptoms and delay treatment. Superstition like this disease is curse, the result of sin, or punishment from God. You shouldn't touch to leprosy patient because it's highly contagious. Leprosy is incurable Etc. to Eradicate such superstitions from the minds of people and to reduce the rate and eradicate this disease such programs are undertaken by the health mission run by State Government. R.D.I.K. college, Badnera in collaboration with department of health service (Leprosy) Amravati organized 'Run for Leprosy" of 5 km . on $12^{\text {th }}$ February 2023. Along with 34 students of our college, Men and women of all age groups from the district run participated in. Dr Dilip Pandharpate Revenue Commissioner, Amravati, Dr Manish Rathi President IMA, Amravati. and Dr. R.D. Deshmukh Principal R.D.I.K. college, Badnera, Amravati were present as the chief guests of the program. Total 252 people participated in this event. 53 man and 139 women participated in this run. After the run all the participants were given information about leprosy and about the habits one should
inculcate in their day-to-day life to prevent this disease and the measures one should take to cure this disease. The Caps with health mission logo on it were distributed among the people.

## Outcome of program.

- It helped to spread awareness about Leprosy.
- It helped in destroying the fear and superstition about the disease from the minds of people.
- It spread information about the availability of the treatment of disease.


Dr. Atul R. Patil DIRECTOR
Physical Edu. \& Sports R.D.I.K. \& K. D.College BADNERA






CERTIFICATE

This is to certify that 34 student of Barrister Ramrao Deshmukh Art, Shrimati Indiraji Kapdia Commerce \& Nyaymurthi Krushnarao Deshmukh Science college, Badnera actively participated in "Run for Leprosy Marathon" on 12/02/2023 organized by this department.




$\qquad$
 Email- adhsemtterediffmail.com



## CERTIFICATE OF APPRECIATION

Department of Health Service (Leprosy) Amravati in collaboration with Indian Medical Association Amravati and Barrister Ramrao Deshmukh Art, Shrimati Indiraji Kapdia Commerce and Nyaymurthi Krushnarao Deshmukh Science college, Badnera conducted "Sparsh Leprosy Public Awareness Drive - 2023" by organizing Run for Leprosy Marathon on $12^{\text {th }}$ February 2023. This will help to spread awareness about Leprosy Disease and call for end to Leprosy related stigma and discrimination.
We hope this will provide an opportunity to lift up the voice of people affected across the world.

We thank to college for being a part in leprosy eradication programme and appreciate their effort taken in this regard.

|  |
| :---: |
|  |  |

## स्वश्श कुष्षेक्य जनज्यागृती अभियान - २०२३ <br> Date' $12 / 02 / 2023$

 Run for Leprosy MarathonJJ क्रमाणवन IS प्रमाणित कृण्यात येते की

## श्री. / श्रीमती

यांनी स्पर्श कुष्ठटोग जनजागृती अभियान २०२३ अंतर्गत कुष्ठटोग जनजागृती कटिता आयोजित मॅटेथॉन स्पर्धतर सहभागी होवूद

क्रमांक पटकविल्याबद्धल व याष्ट्रीय कुष्ठटोग निर्मुलन
कार्यकमाला दिलेल्या सहकार्य व योगदानाबद्वल हे प्रशल्तीपत्र देऊन गौटविण्यात चेत आहे.

डॉ. मनिष राठी
अध्यक्ष
आय.एम.ए.
अमरावती

## डॉ. राजेश देशमुख प्राचार्य

बॅ.आर. डी. आय. के. व के. डी. महाविद्यालय, बडनेरा

1. Name of Organizing Department
2. Name of Activity
3. No. of Participants
4. Date of Activity

## Chemistry

: "Hands on training on Chemi-informatics lab"
: Teachers - 04
$5^{\text {th }}$ October, 2021

## Details of Activity:

Department of Chemistry organized "Hands on training on Chemi informatics" dated 05/10/2021. Dr. Vijay Masand explained how to 1) establish a computational chemistry lab by installing several free and open-source software. 2) Use of free and open-source software among faculty members and students of undergraduate and post graduate degree courses. 3) Handle various free chemistry software by giving live demonstration.
Outcome of the Programme:
$>$ A computational chemistry lab is developed by installing several free and open software's.
> The new computational chemistry lab will help the college to start new courses like cheminformatics, pharmacoinformatic etc.
> Use of free and open-source software among faculty members and students of undergraduate and post graduate degree courses will be a long-term solution to costly licensed software's.
$>$ Student got aware about the application of several software in chemistry.
Name of Expert: 1) Dr. Vijay Masand (9403312628)
Associate Professor
Department of Chemistry Vidyabharti
Mahavidyalaya Amravati


Bar.Ramrao Deshmukh Arts Smt. Indiraji Kapadiya Commerce \& Nya. Krishnarao Deshmukh Science College, Badnera (Rly).

Programe Name: Hands on training practice on Chemi informatics
Date: 05/10/2022

Attendance

| Sr.NO. | Teacher's Name | Singnature |
| :--- | :--- | :--- |
| 1. | Dr.S.D.Thakur | Dr.B.P.Khobragade |
| 2. | Miss.S.G.Pimple | Phabregede |
| 3. | Miss.J.N.Panjwani | Apimle |
| 4. |  |  |

Demonstration of Chemi -informatics lab
Date:05/10/2021


## Report on

## Student Exchange Program

## conducted under MoU with RDIK \& NKD College, Badnera-Amravati

Session: 2021-22

Vidya Bharati Mahavidyalaya, Amravati and RDIK \& NKD College, Badnera-Amravati have an active and functional MoU in existence for the mutual benefits of students and teachers for optimum utilization of available resources for holistic development of learners. The objective of the MoU is to facilitate the holistic development of the learners of the two institutions. In this regard, the two institutions have made good joint efforts to provide students and faculty the necessary atmosphere and facilities for the promotion of skill enhancement. In the session 202122, the Department of chemistry, RDIK \& NKD College, Badnera-Amravati deputed five students pursuing M.Sc. (Chemistry) to accomplish their research projects, which are a part of their curriculum. Further, details are as following:

| Sr. <br> No. | Name of students/Beneficiaries | Class | Supervisor/Head | Duration |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Ms. Aparna V. Jawarkar | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 2. | Ms. Ankita R. Lad | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 3. | Ms. Nikita Kadu | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 4. | Ms. Pranjali G Tayade | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |
| 5. | Ms. Yogita Netanrao | M.Sc. <br> (Chemistry) | Dr. S.D. Thakur, <br> RDIK \&NKD College, <br> Badnera-Amravati | January 2022 <br> to May 2022 |

The students were training for using 'Microseale techniques', handling different advanced instruments like FT-IR, UV-Vis spectrophotometer, pH-meter, Rotary evaporator, a few to mention. Dr. V. V. Parhate, Head, Department of Chemistry, Prof. Dr. M. M. Rathore, and Dr. C.
N. Deshmukh continuously took efforts and supervised for the successful accomplishment of the projects. The students were present all the time in the college for the project. The students revealed their satisfaction after competing their project.
Outcome: The students were benefitted by the expertise of the subject experts. They learned handling advanced instruments. They developed a high level of interest in doing research. They acquired new skills, which could help them to secure a bright career in the field of chemistry.


Department of Chemistry
Vidya Bharati Mahavidyalaya, Amravati mead, Dents. of Chemistry Thy Bharat Mahavidyalaya. CMEAVATI - ASCOT

RDIK \& NHR\&\&llege, Amravati

Department of Chemistry
Dept. Of Chemistry
Bar.RDIK \& NKD College,
Bar.RDadnera (Ry.)


<br>Principal<br>Vidya Bharati Mahavidyalaya,<br>Amravati<br>Principal<br>Vida Bharat Mahavidyalaya Amravati.



RDIK \& NKD College, Badnera
PriAmrayati
Bar. Ramrao Deshmukh Arts,
-Mt. Indirafl Kapediya Commerce Science Coltegao Deshmulh, Vigya Bharati Shaikshanik Mandal Amrayalis

Founder Pres:dan

## Certificate

This is to certify that Ms./Mr Ms. Aparna V. Jawarkar studying in M.Sc.II (Chemistry) Semester-IV at Department of Chemistry, RDIK \& NKD College, Badnera-Amravati has accomplished his/her P.G. project during the session 2021-22 at Vidya Bharati Mahavidyalaya, Amravati under the joint MoU. His/her performance was found to be satisfactory.

Date: 2110312022
Place: Amravati


Head
Department of Chemistry
Vidyambaparit.\Atrdmuidyyalaya, Vidya Bharatir Mehayidyalaya. AMRAANATH-444602


Vidya Bharati Mahavidyalaya,
Amravati
Principat
Vidya Bharatl Mahavidya.. Ampavati.坔就


## Certificate

This is to certify that Ms．／Mr Ms．Ankita R．Lad studying in M．Sc．II（Chemistry） Semester－IV at Department of Chemistry，RDIK \＆NKD College，Badnera－ Amravati has accomplished his／her P．G．project during the session 2021－22 at Vidya Bharati Mahavidyalaya，Amravati under the joint MoU．His／her performance was found to be satisfactory．

Date： 210312022
Place：Amravati


Head

## Department of Chemistry

Vidya Blaratimatavidyalaya， Vidye EAnravali vidyalaya， AMHAVAII－ 444602


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Amravati
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presiden
8. 2662866, 2662783 (R)

## Certificate

This is to certify that Ms./Mr Ms. Nikita Kadu studying in M.Sc.II (Chemistry) Semester-IV at Department of Chemistry, RDIK \& NKD College, BadneraAmravati has accomplished his/her P.G. project during the session 2021-22 at Vidya Bharati Mahavidyalaya, Amravati under the joint MoU. His/her performance was found to be satisfactory.

Date: 2110312022
Place: Amravati


Head
Department of Chemistry
Vidyabharati Malhavidyalaya, Vidya Bharit Mhatidyalaya.



Vidya Bharati Mahavidyalaya, Amravati



## Certificate

This is to certify that Ms./Mr Ms. Pranjali G Tayade studying in M.Sc.II (Chemistry) Semester-IV at Department of Chemistry, RDIK \& NKD College, Badnera-Amravati has accomplished his/her P.G. project during the session 2021-22 at Vidya Bharati Mahavidyalaya, Amravati under the joint MoU. His/her performance was found to be satisfactory.

Date: 2110312022
Place: Amravati


Head
Department of Chemistry Vidya Bhâartiquathavidyalaqa,

Vidya Rharoti Nahavidyalaya -4,4602

Principal
Vidya Bharati Mahavidyalaya, Amravati


Principal
Vidya Bharatl Mahavidyaiz; Amravati.

## Certificate

This is to certify that Ms./Mr Ms. Yogita Netanrao studying in M.Sc.II (Chemistry) Semester-IV at Department of Chemistry, RDIK \& NKD College, BadneraAmravati has accomplished his/her P.G. project during the session 2021-22 at Vidya Bharati Mahavidyalaya, Amravati under the joint MoU. His/her performance was found to be satisfactory.

Date: 21|03|2022
Place: Amravati


Department of Chemistry Vidya Bhaatidabaridyilaya, Eldyefanaraminevidyalays AMRAVATI-444602


Vidya Bharati Mahavidyalaya, Amravati

Principat
Vidya Bharatl Miahavidyoloys Amravati.

1. Name of Organising Department :
2. Name of Activity
3. Place of Activity : PGTD (Mathematics), SGBAU, Amravati
4. No. of Participant : Students: 84, Teachers: 26
5. Date of Activity : 21/12/2021

## Details of Activity (In Brief):

As per MOU, on December 21, 2021, the Department of Mathematics, organizedoneday University Level "Mathematical Charts and Models Competition" in collaboration with Sans Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya, Dhamangaon Rly.and Shri.Dr.R.G.Rathod Arts,Science College, Murtizapur.The examiners Dr. M.V.Dawande, Dr. P.P. Khade, and Dr. Ashwina Rangari were all prominently present at this event. About 110 P.G. students, along with faculty members from affiliated colleges, took part in this event.

## Outcome of the Programme:

$>$ To motivate the students to participate in the inter-collegiate level competitions.
$>$ To build different mathematical skills and concepts.
$>$ To help the students to learn best when presented with a concept they can visualize.
> Students will be to use language creatively and imaginatively in text transaction and performance of activities.
$>$ All students participated in all the events enthusiastically and it was a great learning experience for all of them.
> Student received E-certificate of participation.

## Name \& Contact No. of Expert (if any):

Dr. M.V.Dawande, Professor, Bhartiya Mahavidyalaya, Amravati, Contact No. 9421743937
Dr. P.P. Khade, Associate Professor, Vidyabharati Mahavidyalaya, Amravati, Contact No. 9421829832
Dr. Ashwina Rangari, Assistant Professor, Adarsha Mahavidyalaya, and Dhamangaon Rely. Contact No. 9403116400

Photo Gallery



| 1. Name of Organising Department | $:$ | Mathematics |
| :--- | :--- | :--- |
| 2. Name of Activity | $:$ | Workshop on NET/SET Guidance in <br> Mathematical Sciences |
|  | $:$ | Dr.K.G.Deshmukh Hall, SGBAU, Amravati |
| 3. Place of Activity | $:$ | Students: 165, Teachers: 25 <br> Resource persons: 06 |
| 4. No. of Participant | $:$ | $22^{\text {nd }}$ December,2021 |

## Details of Activity (In Brief):

As per MOU, on the occasion of 'National Mathematics Day' one day workshop on NET/SET guidance in mathematical sciences under the best practices in university was organized on 22 ${ }^{\text {nd }}$ Dec., 2021 in collaboration with department of mathematics, Sant Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya, Dhamangaon Rly.and Shri. Dr .R.G.Rathod Arts and Science College, Murtizapur. About 196 members including Faculty members and Research Scholars, PG students from various colleges participated in the workshop. Key Note address was given by Dr. G.S.Khadekar, Dean Science and Technology, RTM ,Nagpur University, Nagpur. In this workshop, the resource persons guided the students byg iving various examples and tricks. This programe was carried out in three sessions.

## Outcome of the Programme:

> This workshop will help the students to make them ready to face the challenging questions, thereby crack the examination.
$>$ Participants got motivated to clear the CSIR-UGC NET / SET Exams.
$>$ Studentswill be motivated to organize such type of useful workshops in future.

## Name \& Contact No. of Expert (if any):

Dr. G.S. Khadekar , Dean Science and Technology, RTM ,Nagpur University, Nagpur Contact No. 9011323123
Dr. Sahare, Assistant Professor,Institute of Science,Nagpur, Contact No. 8055156130
Dr. G.L.Gulhane, Professor,SGBAU, Amravati, Contact No. 9527360926
Dr.S.P.Kandalkar,GVISH,Amravati, Contact No. 9423426316
Dr.V.B.Raut,Principal Mungsaji Maharaj Mahavidyalaya, Darwha, Contact No. 9284767627




15
Vidarbha Youth Welfare Society`s
Bar: Ramrao Deshmukh Arts, Smit. Indiraji Kapadia Commerce \& Nyayamurti Krishnarao Deshmukh Science College, Badnera-Amravati. Department of Computer Science
And
Pune Academy of Advance Computer Technologies

## CERTIFICATE

This is to certify that
Mr./Mrs. Pratiksha S. khandar
has successfully completed 5 days Short Term Course on
"Web Development"
from 17 Feb . to $25^{\text {th }} \mathrm{Feb} 2020$


Dr. R.

(Principal)
(RDIK\& NKD College, Badnera- Amravat)

e-mail : clg amt madassesa.org acbsite: www.mvdeollege.org

Founder Prevdent

## MEMORANDUM OF UNDERSTANDING

## THIS MEMORANDUM OF UNDERSTANDING IS MADE ON 21 MARCH 2021 BETWEEN:

1. Shri Shivaji Education Society's, through its Principal (here in referred to as "Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati which expression shall, unless repugnant to the context, be deemed to include its successors and permitted assigns) of the FIRST PART.
2. Vidharbha Youth welfare Society's R.D.I.K \& K.W.College, Badnera through its principal (here in referred to as "RDIK" which expression shall, unless repugnant to the context, be deemed to include its successors and permitted assigns) of the SECOND PART.

## NOW IT IS HEREBY AGREE BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:

1. This MOU shall commence from the date of execution and shall remain in force for the period of three calendar years from the date of this execution.
2. Upon the expiry of the term this MOU shall, be Renewed for the period of three years on the terms and conditions to as may be naturally agreed.
3. Either party will not pay any amount for the said MOU.
4. Both the parties shall collaborate to provide students and teachers the necessary atmosphere and facilities for the promotion of:
i. Publication of research works in various disciplines.
ii. Inter-disciplinary and multi-disciplinary studies.
iii. Participation and support in various academic and extension activities.

## FIELD OF COOPERATION:

Both the institution shall evolve a mutually acceptable schedule to develop programme hold seminar and exchange visits. It also includes

1. Conducting Seminars, Conferences and Workshops.
2. Collaboration and sharing of Academic Data, Scientific Information, Intellectual Property, Articles and Publication.
3. Quiz, Essay, Poetry, Elocution etc. Competition
4. Arranging Guests Lectures.

Dispute, if any, arises relating to execution and implementation of the present MOU, as well as working under present MOU, shall be amicably settled by discussion primarily by the then Principal of Matoshree Vimalabai Deshmukh Mahavidyalaya, Amravati and the then Principal of R.D.I.K \& K.D. along with one authorized representative of both the parties. This shall from the grievance committee whose decision shall be final and binding on both the parties.

SIGNED BY THE PRINCIPAL
Dr. R. D. Deshmukh
R.W.I. K \& K. W. College, Badnera


Matoshree Vimalabai Deshmukh
Mahavidyalaya Amravati PRINCIPAL
MatoshreeVimalabaiDeshmule: Mahavidvalava, Amravati.


Dr. Manda M. Nandurkar
Head, Department of Marathi
Matoshree Vimlabai Deshmukh
Mahavidyalaya, Amravati
R.W.IK. \& K.W. College

Badnera

1. Name of Organising Department : Department of Marathi
2. Name of Activity : State level Poet Festival
3. Date of Activity : 23/07/2021

## Details of Activity:

Marathi Literature Society, Department of Marathi, Bar. R.D.I.K. \& K.D. college, Badnera was arranged Online poetry festival on the theme "PawusDhara" (Rain Water) on 23/07/2023 at 2:30p.m.

Dr. R. D. Deshmukh, Principal Bar. R.D.I. K. \& K.D. College, Badnera was the chairperson of the festival and Dr.SangeetaArbune (Mumbai) was the chairperson of the poetry presentation.

Raining in Rainy season have important in human lives and for nature. Rain in Literature and poetry has been a vivid symbol to express complex emotion. It symbolizes renewal and cleansing sorrow and joy. It also expresses the emotion of Romanticism. The rain symbolizes regeneration and growth, the full spectrum of life and the heartaches and laughter that nourish us and make us who we are.

Dr.UrmilaChakurkar, Dr.ChhayaVidhale, VrushaliVivek, Sau. VaishaliDande, ChitraKshirsagar, RasikaDeshmukh, Dr.MandaNandurkar were presented their poems on rain and interpreted the importance of rain in their lives.

Dr.ShobhaRokade H.O.D., Marathi Department talk on the theme 'Pawus' and introduced the participated renowned poets. Dr.SangeetaAbuneaddress the poets. The whole programme was conducted by MandaNandurkar.


## पाउसधारा

राज्यस्तरीय काव्य महोत्सव संपन्न

$$
\text { दि. } 23 \text { गुलै } 2021
$$

श्री शिवाजी शिक्षण संस्था अमरावती दवारा संचालित, मातोश्री विमलाबाई देशमुख महाविद्यालय व आर .डी. आय.. के महाविद्यालय बडनेरा यांच्या संयुक्त विद्यमाने हकश्राव्य प्रणालीद्वारे राज्यस्तरीय पाउस धारा या काव्य महोत्सवाचे आयोजन करण्यात आले . या काव्य महोत्सवाच्या अध्यक्षस्थानी डॉ उर्मिला चाक्रकर सुप्रसिद्य कवयित्री या होत्या. प्राचार्य डॉं आर. डी. देशमुख तसेच प्राचार्य डॉ.खया विधले उपस्थित होते. या राज्यस्तरीय काव्य महोत्सवात वृषाली विवेक श्रीकांत वैशाली दंडे चित्रा क्षीरसागर रसिका देशमुख, डॉँ शोमा रोकडे, डॉ.मंदा नांदुरकर या कवयित्री सहभागी झाल्या होत्या. प्राचार्य डॉ. आर .डी. देशमुख यांनी या राज्यस्तरीय काव्य संमेलनाच्या आयोजनाला शुभेच्छा व्यक्त केल्या. पाउस आणि मानवी जीवन ही सांगड घालून आपले विचार व्यक्त केल. प्राचार्य डॉं छाया विधळे,मातोश्री विमलाबाई देशमुख महाविद्यालय यांनी पावसाचे अलवार रूपे रेखाटली त.. पाऊस हा प्रत्येकाला उल्हासित करणारा आहे यावेकी पावसा वरील कविता त्यांनी सादर केली. कवी संमेलनाच्या अध्यक्ष सुप्रसिद्ध कवयित्रीडॉं. उर्मिला चाकूरकर यांनी पावसाची विविध रूपे उलगड़न दाखवली तसेच पावसाची अप्रतिम कविता सादर करन्न कविसंमेलनाला शुमेच्छा दिल्या

पाउस गंधाच
पाऊस फुलझड़ी चा
पाउस राधेचा
गोकुळीचा गोवळीया
अशा सुंदर शब्दात पावसाची गुंफण पाऊसधारा या काव्य महोत्सवात गोवा येथून सुप्रसिद्ध कवयित्री चित्रा क्षीरसागर यांनी आपली कविता सादर केली.

पाउस.. कधी धुक्याच्या कुशीत कुंद होउन हळुवार बरसणारा..
कथी धो..पो.. कोसळणारा..
कधी धारांबरोबर तुडुंब भरून येणारा...
तर कधी दगांच्या काळोखातून मुक्त बरसणारा.
पाउस... असाही..
पाउस.. अलवार.. रिमझिम.
पाऊस...धसमुसळा... धुंवाधार
पाउस. मुग्ध.. अंतमुख.
पाऊस.. चिंतनशील... तत्ववेता
पाउस असाही...
पाऊस असाही एक कविता वृषाली विवेक भ्रीकांत यांनी सादर केली

वैशाली दंडे यांनी
कुठेतरी द्रवर
निनादे एकतार
अंतस्थ एक लहर
उदास कुटीर
आतुर चकोर
गतिमान लकेर
हि कविता सादर केली

कवयित्री रसिका देशमुख यांनी
तुझ्या येण्याची चाहूल
माझे नादात पाऊल
मना ₹ ही कोणती भूल
रिमझिमत आलेली।
माड़े गंधाळती श्वास
की अतराचे भास
खोलवर भिडते लय
तनुमन लिंपलेली।।
चाहूल कविता सादर केली

सर्व कवयित्राँनी पाऊस धारा या काव्यमहोत्सवात पावसावरील का वी कविता सादर करन पावसाची विविधांगी रूपे उलगझ्न दाखवली
पाऊस धारा या हकशाव्य प्रणालीद्वारे आयोजित राज्यस्तरीय काव्य महोत्सवाचे आयोजन शोभा रोकडे मराठी विभाग प्रमुख आयटीआय के महाविद्यालय बडनेरा तसेच मंदा नांदुकर मराठी विभाग प्रमुख राष्ट्रीय सेवा योजना कार्यक्रमअधिकारी, जिल्हा समन्वयक राष्ट्रीय सेवा योजना,मातोश्री विमलाबाई देशमुख महाविद्यालय यांनी केले . या राज्यस्तरीय काव्य महोत्सवाचा आस्वाद विविध महाविद्यातयातील प्राप्यापक वृंद व विद्यार्योनी घेतला,या काव्य महोत्सवाचे प्रास्ताविक व आभार या राज्यस्तरीय काव्य महोत्सवाच्या आयोजक महाराष्ट्राला परिचित असणान्या कवयित्री डॉ शोभा रोकडे मराठी विभाग प्रमुख आर.डी.आय. के महाविद्यालय बडनेरा यांनी व स्रतसंचालन डॉ मंदा नांदुकर मराठी विभाग प्रमुख मातोश्री विमलाबाई देशमुख महाविद्यातय यांनी केल


 दांचा संदु किजकाते जाहोलित
Cucserelceman
'पाऊसधारा' राज्यस्तरीय काव्य महोत्सव संपन्न


पो कुर्वाना मोस्टोगा



हुण सम०ला



वर्मा. उलामे..









आरान वकोर
ntियान चकेर


मार्रे मानित पार्श


के उ्रभराने राभ
खोनक बिएते लय













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# Memorandum Of Understanding(MoU) 

## Between

Bar. RamraoDeshmukh Arts, Smt. Indiraji Kapadia Commerce and NyaymurtiKrushnaraoDeshmukh Science College, Badnera Amravati.

And<br>Pune Academy of Advance Computer Technologies(PACT),

Amravati

Sub: Conduction of Continuing Education Program at this Institute.
Ref : Proposal submitted for starting of 30 days Project Guidance Training for the students of Computer Science Department, RDIK College Badnera.

## MISSION:

PACT Amravati is company inspired and motivated by innovation and deliverance. We believe in building unique, different and solid products. Our experience and enthusiasm runs deep in our veins and is seen in the polyglot staff.

## Purpose of MOU:

* To create Multi-Skilled Technical manpower to satisfy the local requirements
* To strengthen Entrepreneurship Development Activities.
$\not$ : To promote self employment.

Both agree mutually on the following points :
$>$ Publicity and Promotion: PACT Amravati will promote training program \& workshops.
$>$ Faculty :PACT Amravati will provide highly skilled and experience faculty.
Venue: The training program shall be conducted at RDIK and NKD College; Badnera
$>$ Expenses: PACT Amravati will provide all the necessary software toolkit and printed material required for training.

## Pune Academy of Advance Computer Technologies

$>$ Workshop Fees: Rs 1500 per student.
$>$ Workshop Duration : $2^{\text {nd }}$ March 2022 To $31^{\text {st }}$ May 2022.
$>$ Software and reference material:- PACT Amravati will undertake the responsibility of providing the software and reference material to the training program mention into the para.
> Monitoring : Coordinator of EDP cell of RDIK and NKD College, Badnera and EDP assistant will monitor the training programmers by frequently by visiting the training centers.
$>$ Change in training program mentioned in the para 6 can be made mutual understanding with respect to contents, duration and fees, any training programs can be cut and new training program can be introduced as per need of society.

- Examination: Separately Certification will be issued for successful candidate by PACT Amravati and College.
$>$ Validation of MOU :MOU period will be One year from the date of sign the agreement and renewed and renegotiated at the end of period on demand from either both sides. The agreement is being executed for promotion of mutual goals through cooperation and trust. However in case of any conflicts, the conflicts shall be resolved amicably by sitting across the table or otherwise the agreement stand terminated by the end of month notice from either side.
$>$ The share of $\mathrm{M} / \mathrm{s}$. PACT Amravati, will be distributed in 2 installments ie. First installment will be paid at the start of training after completion of the commencement of course. And Second \& final installments at the end of final evaluation of the course will be paid in 7 days from finishing date of respective training.

$$
\text { Dote: } 22 / 2 / 22
$$



Managing Director
(Prashant Narkhede)
PACT Amravati


DIPRINELIBAdhmukh RDIKmar. Ramrao Doshmukh Arts Nyaymurti Krushnaraço Deshimera-Amravati
Science College, Bat ion

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce, \& Nya. Krushnarao Deshmukh Science College, Badnera Academic Year 2021-22
1.Name of Organizing Department / Committee: Department of Computer Science
2. Name of Activity $\quad$ : M.Sc. Project (under MoU)
3. No. of Participants : Students $15 \quad$ Teachers $03 \quad$ Other
4. Details of Activity (In Brief):

The project duration will be from 12/3/2022 to31/5/2022.The training language in ASP.Net and MySQL Server.

Outcome of the Program:
$>$ To understand the navigation control and standard control.
$>$ To develop web application program using ASP.Net.
> To get introduce C\# programming and understand ASP.Net.
$>$ Dept knowledge of CLR and .Net Framework.

Name \& Contact No. of Expert:
Prashant Narkhede (9552781708)
Pune Academy of Advance Computer Technologies (PACT)


# MEMORANDUM OF UNDERSTANDING (MOU) 

Between

# Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapdiya Commerce \& Nyaymurti Krushnarao Deshmukh Science College 

\&

Rubicon Skill Development Pvt. Ltd.
For Training students under Rubicon's Connect with Work Program

This Memorandum of Understanding is made at Pune on $10^{\text {th }}$ day of March 2022

## BETWEEN

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapdiya Commerce \& Nyaymurti Krushnarao Deshmukh Science College, Amravati, Maharashtra 444701
here in after referred to as "THE COLLEGE" (Which tertr" shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part,

AND
Rubicon Skill Development Private Limited a Company incorporated and registered under the Companies Act, 2013, having its Corporate office at $9^{\text {th }}$ Floor, Tower 1, Fountainhead, Nagar Road, Vimannagar, Pune - 411014, Maharashtra, hereinafter referred to as "Rubicon" (which term shall so far as the context admits be deemed to mean and include its successors, administiators, executors and assignees) of the Second Part.


## 1. Introduction

THE COLLEGE has decided to partner with RUBICON for the conduct of DXC's Short Term Industry Ready Program (hereinafter referred to as "Training Program") at THE COLLEGE.

## 2. THE COLLEGE Responsibilities:

2.1. Shall nominate one person with adequate accountability and responsibility to coordinate the Training Program. He / She would act as the single point of contact for the proposed Training Program.
22. Shal make avalable the infrastructure fincluding it infrastructure, applations anst connectivity required to conduct the Training Program
23. Shat provide all the support services and facilities to RUBICON during the conduct of the said Training Program. Adequate power backup through UPS and DG supplies during the training sessions
2.4. Shal coordinate with RUBICON and facilitate conduct of ail the assessments including the assessment to be conducted by the external agency (if any) identified by RUBICON, as per schedule communicated by RUBICON.
2.5. Provide lodging, wherever available, as per the standards of RUBICON for faculty conducting the Training Programme for the total duration of the Training Program plus two days cone day prior and one day after closurel. The lodging so planned to be provided should be with ndependent room (with attached toilet), regular water supply, clean, with access to boarding facilities, should have well lit approach and surroundings, have adequate safety $\&$ protection and peaceful environment.
2.6. Shali share the detals of students in a prescribed format to ensure that there is no duplication of student data.
2.7. This is a multiyear program to create social impact. The college shall share few details to assess the impact of the program. For e.g. Placement details of trained students will be equired to assess the impact of the program from one year to another year.
3. RUBICON Responsibilities:
3.1. Will provide necessaly training as per Training Program requiements and curriculd for delivery as per Annexure to this Moll
3.2. Will provide suitable faculties for the training exclusive for classmom trainingivitusl training
3.3. Will conduct assessment of its own and also arrange external assessment as requied
4. Other Terms \& Conditions:

The following are other terms and conditions of engagement:
4.1. Batch Size: The batch size would need to be a min of 35 students and max of 100 students or as mutually agreed.
4.2. Each student would be made available for the Training Program for specified number of hours per day for the duration of the Training Program
4.3. Pre-assessment \& Selection: RUBICON may carry out pre-assessment of the students who have applied for the course and shortlist the select candidates to undergo the Training Program. The final decision on selection of candidates eligible to take the Training Program shall be with RUBICON.
4.4. Training Program schedule:
4.4.1. The First Training Program scheduled commencement date is March 2022

### 4.5. Commercials:

4.5, 1. Training Fees: The training Fees is as follows,

Since this is a CSR funded Program there is no fee payable by THE COLLEGE for this Training program
4.5.2. Payment Terms


### 4.6. Certification:

Students who are succesful in the assesment conducted by Ruglcon shall be awarded a certificate post comptetion of the training program.

### 4.7. Tem of engagement:

This MoU is valid from the date the MOU is made for a period of 3 (Threg) years, however both parties agree that based on mutual agreement, the terms may be extended. Both parties also agree that terms may be renegotiated,
4.8. Limitations and Warranties:

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MoU terms by the other party.

### 4.9.Termination:

4.9.1. Both parties can terminate the MoU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MoU in case such default is not rectified with in such 30 days.
4.9.2. Each party shall be at liberty to terminate this MOU with a written notice period of 3 (three) months to the other party without any compensation and seeking legal redress.
4.9.3. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Program, which would be without any hindrance and would be progressed for completion.

5. General Tems:
5.1. Both the partes may receive infomation proptietary to other pary (the conflentiol Information in the course of performance of their obligations under this MOU. Confidential Infomation is not meant to include any information which (a) is publicly avalabla (b) is rightully received by the parties from third parties without accompanying secrecy obligations: (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand amd acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.
5.2. Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, titles and interests therein.
5.3. Both parties shall not use the name and brand of other party in any advertisement or make any public announcement without the prior written approval of the other. However RUBICON wil have the right to use the testimonials/stories/case studies of students/College/University who have been the part of the Training Program for promoting the Connect with Work Program.

## 6. Jurisdiction:

In the event of any litigation, the court of jurisdiction shall be Pune.

## 7. Indemnification

Both parties agree to indemnify each other and hold the other party harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent, and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees, as related to the terms of this Mol.

Any claim, compensation, case initiated by any student against RUBICONJCSR DONOR in relation to the Training Program due to any acts or omissions of THE COLLEGE, RUBICON shall be

defended and contested by THE COLLEGE at their sole experses and cost keeping RUBICON/CSR DONOR indemnified from the same.
8. Limitation of Liability:

Except for the indemnification obligations, both parties agree that the liability would be limited to the amount of actual transactions between the two parties

## 9. Notices:

Any notices under this MOU will be sent by certified or registered mail, return receipt requested, to the respective address of Parties as contained in this MOU. Such notice will be effective upon its mailing as specified.

## 10. Intellectual Property Rights

10.1. RUBICON explicitly warrants that it owns all the intellectual properties related to content in all formats, the techology frumework and all uther related objects and the THE COLLEGE has no rights to use the content and mode of delivery for any other purpose.
10.2. Each party hereby undertakes to inform the other party of any violation of Intellectual Property Rights or its unlawful use, under prevalent laws of India Further, each of the party herein, agrees to co-operate with the other to the extent possible in the process of investigating such cases of any violation of Intellectual Property Rights or its unlawful use and taking legal action against the said infringement.
10.3. Upon expiration of this MoU, or two years period of time from the date of completion of the courses, whichever is later, each party hereby agrees that it shall not make any claim on the Trade Name or the copyrights of the other, which belongs exclusively to the other party, nor shall either party use any trade name which is deceptively or confusingly similar to the trade name of the other.


## 11. Force Majeure:

11.1. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.
11.2. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions whose existence are claimed to delay or disable the performance of obligations as aforesaid.


IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the MoU and set their seals as below:


Signature of Authorised Signatory:

For Bar, Ramres Destmukh Arts, 5 mt , Indirafi Kapdiya Commerce \& Nyqumurti Krushnarao Deshmukh Science College


De. R.D. Deshmuky

Name of Authorised Signatory

Designation :


## Witness

Signature of Witness

Name of Witness

Party of the Second Part
Stamp of the Party:

Signature of Authorised
Signatory :
Name of Authorised Signatory
Designation


Witness
Signature of Witness


Dipika
Patio


1. Name of Organising Committee : Career Counselling \& Guidance Cell
2. Name of Activity : Workshop on Personality Development
3. No. of Participants : Students - 156 Teachers-05
4. Date and Time- : 25/04/2022 to $28 / 04 / 2022$

Details of Activity (In Brief):

| Resource Person | Date | Topic | Points Covered |
| :---: | :--- | :--- | :--- |
| Shri. Sangram Bagade | 25.04 .2022 | Goal Setting | $\begin{array}{l}\text { How to set Goal in life, Importance } \\ \text { and need of goal setting, how to } \\ \text { achieve goal, } \\ \text { how goal helps to be successful in life. }\end{array}$ |
|  | 26.04 .2022 | $\begin{array}{l}\text { Public Speaking } \\ \text { and Presentation } \\ \text { Skill }\end{array}$ | $\begin{array}{l}\text { How to speak in public and importance } \\ \text { of presentation skill in day-to-day life. } \\ \text { How to represent a topic beautifully, } \\ \text { how to effectively } \\ \text { communicate, information \& ideas. } \\ \text { How to structure it, material to include } \\ \text { \& importance of public speaking, }\end{array}$ |
|  |  |  |  |
| engage with an audience. |  |  |  |$\}$

## Outcome of the Programme:

1. It developed skills to embrace change, handle setbacks and thrive in dynamic work environment.
2. Build self confidence, overcome self-doubt
3. Improvement in communication skills.
4. Improved ability to make decision and solve problems better.

Name \& Contact No. of Expert (if any): - Mr. Sangram Bagade (7309999184)
B.Tech, Savitribai Fule Pune University

Impulse corporate training \& consultancy services


Dr. Atul R. Patil DIRECTOR
Physical Edu. \& Sports
R.D.I.K. \& K. D.College BADNERA


विदर्भ युथ वेलफेअर सोसायटी व्दारा संचालीत

# आर.डी. आय.के. व के.डी. महाविहालय बडनेरा अमरावती 

## प्रश्निपत्र

श्री. संग्राम बगाडे प्रशिक्षक रूबीकॉन फाउंडेशन, पुणे
यांनी दिनांक २५ एप्रिल २०२२ ते २८ एप्रिल २०२२ या कालावधीत महाविद्यालया व्दारे आयोजीत व्यक्तीमत्व विकास कार्यशाळेत सहभागी विद्यार्थांना प्रशिक्षण दिले.

करीता त्यांना हे प्रशस्तिपत्र प्रदान करण्यात येत आहे.

ठिकाण : बडनेरा, अमरावती.
दिनांक : २८ एप्रिल २०२२
डॉ. आर डी. देशमुख
प्राचार्य
आर.डी.आय.के. व के.डी. महाविद्यालय बडनेरा अमरावती

Atterdance Sheet
Career Counseling and usidance Cell
WORKSHOP ON PERSONALITY DEVELOPMENT
Guest Speaker - Mr. Sangram Bagade
Venue- Prof Ram \eghan HallR.D...K. college, Bandera
DATE-24 TO 28 APRIL 2022
S.
S. Name of Students
No Class

|  | me of Students |  | Signature |  |  |  |
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| 31. Nikita A.Kadu M.SC.I.NARadu IV.A.Kadu N.F.kada N.A.todu |  |  |  |  |  |  |
| 32. Shital Bhende m.Sc-I.Briende Sonende Sonende Senende |  |  |  |  |  |  |
| 33. Adesh B. Nagalive B.A I Angadive Agdive A.vagdive Arigoive |  |  |  |  |  |  |
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| 39. AkshayS. Pawar B.am II Pawnort Pawers faw irs Pownons |  |  |  |  |  |  |
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56. Shruti S. kaitwas B.AI S skaitw s.s taditu s.s.keaito s. skaito.




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86. Dhanshri S. Rethe B.A I D.S. Rethe D.S. Pethe D. S.Rethe D.S. P.the
87. Nilirm U. Kirodake B.A I N.V.kioue N.V.kirodn.U. kirsi N.V.kiroll
88. Auchal R. Devscli BAI Aosardi Aposoli Aparadi Aparad
89. Privanshy P. Bisane Brom I P.P.Bisane PP Bisane P P. Bisal PP Bisane
90. Shzikant V. BansodMSc I. SV.Pansod SV. Bansat SV. Bessour M. Bentove
91. Manisha S. Kelaker B.A. I Nokelaker M3telaker ngkelakar nolkelaten

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101. Shivani P. Thakare MScisp Thakse So thatews Sp Thakest SP thetane
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103. Poonam G. Jagtap Bran I PGJagtas PG jajkep PGJatep PG jagtap
 105. Shital Bende M5CITSBande Beade BAend Samu


| Sr. <br> No | Name of Students | Class | Signature |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 134. | OM. wankhade | B.com I | co. wank bl | doberad | 0 wenthes | O. Wean thate |
| 135 | Dhanshri sanjy Rette | A.A.Z | Arocte | Afpere | Dfrethe | Aspotle |
| 136. | Nilirm v kirodake | B.A.I | V.V.Kiral | N. O . K.rsd | N.u.kirad | W.V. Karle |
| 637. | Manisha S. Kelakar | B.A. I | (1) Sketaker | (1) S. Kelator | (10) 1aem | , |
| 138. | Mavari O.Nimbarkar | B.com 1 | (10) ${ }^{\text {a }}$ intra | nuguimbera | (resminter | neptuintoren |
| 139. | Kanal R. patekor | B. com II | KPatala | KPatckr | Rpater | kPoter |
| 141. | Nikita R. A. Redcu | (i) ScIt | N. Racter | N. Rade | NoRuch | N. Rycher |
| 142 | Masuri S. Tale | B.rom I | Mstalle | M.S. Tale | Mis.tale | M.S.Tale |
| 143 | Mhima J. Patil | B. ComI | MEt1 | Patil | MPetil | Mkd |
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| 145. | Asmal I shaha | B.com | Ashane | Asharle | Asarie | Ashahe |
| 146. | Karishmal ${ }^{\text {a }}$. Gaikwad | B.AI. | RGaitam | Geaiknom | Kexarkem | Kearifun |
| 1477 | Chaitali R. Kakade | M.SCI | Ckdkalle | Ckakade | ckakole | kaleols |
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| 154 | Shraddhar. Thakare | B.AI | Cenderes | Conkars | Candrop- | Emanars |
|  | Sakshi P. vieke | B.con II | s.p.vieke | S.P.Vieke | S.P.vicke | S.P.vieke |
| 156 | Kusturi s. Bisane | B.com 7 | kB.sore | kBisune | KBisame | Kbiane |
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1. Name of Organising Department :
2. Name of Activity
3. Nature of Activity
4. No. of Participant
5. Date of Activity

## Mathematics

: Online University Level EssayCompetition
: Co-curricular Activity
: Students: 199, Teachers: 15
: Feb. 5-15, 2021

## Details of Activity (In Brief):

As per MOU, The Department of Mathematics organized an online university-level essay competition for UG and PG students in collaboration with the Department of Mathematics and IQAC, SGB Amravati University, Amravati, Adarsha Science, J.B. Arts \& Birla Commerce Mahavidyalaya, Dhamangaon (Rly), and Shri. Dr. R.G. Rathod Arts \& Science College, Murtizapur, from February 5-15, 2021. 199 students participated in this event. All winners have been felicitated online by sending certificates and prizes.

The competition is divided into junior and senior divisions. For the essay competition, $\mathbf{1 6 1}$ junior division participants and 38 senior division participants from different Sant Gadge Baba Amravati University, Amravati affiliated colleges participated. Out of the 29 essays in junior division, 27 essays in senior division were selected for the final round.

In this event, Dr. P.P. Khade, Dr. A.P. Wasnik, and Mr.Mahesh Netneskar were subject experts for the evaluation of the essay for the final round of the essay competition. Also, Mr. Dhore, Ms. G.R. Jaju, Ms. R.M. Thakare,Mr. A.B. Khokale, and Ms. V.M. Wankhade worked as subject experts for the evaluation of essays under the guidance of Dr. S.D. Katore, Dr. V.G. Mete, Dr. S.N. Bayaskar, and Dr. A.S. Nimkar. Also, Dr. V.N. Mahalle, Dr. A.N. Rangari, and Mr. A.O. Dhore worked hard for the success of the essay competition.

## Outcome of the Programme:

$>$ students will be able to communicate mathematical ideas, reasoning and findings.
$>$ student will be able to use appropriate mathematical language (notation, symbols, terminology) in both oral and written explanations
$>$ use different forms of mathematical representation (formulae, diagrams, tables, charts, graphs and models)
$>$ Students can "think outside the box" or from diverse perspectives by participating in competition.
> Student received certificate of participation.

## Name \& Contact No. of Expert (if any):

Dr. P.P. Khade, Associate Professor, Vidyabharati Mahavidyalaya,Amravati, Contact No. 9421829832
Dr. A.P. Wasnik, Associate Professor,Bharatiya Mahavidyalaya,Amravati, Contact No. 9860011484
Mr.Mahesh Netneskar, Assistant Professor, Bapumiya Science College, Pimpalgaon Kale
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Organized by
The Department of Mathematics \& IQAC,
Sant Gadge Baba Amravati University, Amravati
in Collaboration with
Department of Mathematics,
*R. D.I. K. \& K. D. College, Badnera, Amravati.

* Adarsha Science, J. B. Arts \& Birla Commerce Mahavidyalaya, Dhamangaon (Rly) *Shri. Dr. R.G. Rathod Arts and Science College, Murtizapur, Dist,Akola


## About Essay Competilions

Knowledge has become the main wealth of nations, society and people. Hence, investing in research, innovation and education is now the key-leverage for competitiveness and prosperity in country. At the heart and foundation of this challenge, mathematics plays a crucial role as it provides a logically coherent framework to society or mathematica community. The role of mathematical sciences in civilization has been of central importance for centuries. The current trend to a global economy and a knowledge society has placed information and innovation technologies, increasingly dependent on scientific research driven by Mathematics. In order to increase the knowledge of the subject of Mathematics as well as to apply the knowledge gained in Mathematics in all fields, it has been decided to organize an essay competition on some of the topics of Mathematics. The Competition is divided into Junior and Senior divisions.


## Topic

* Mathematics - Base of Human life
* Contribution of
Ramanujan in Mathematics
* Role of Mathematics in Life Sciences
* Role of Mathematics in Sport Field
* Role of Mathematics in

Technology of 21st Century

## Eligibilitiy Criteria

The participant must be enrolled as a student in a graduate /postgraduate /M.Phil / Ph.D from affiliated colleges and Post Graduate Department of Mathematics, SGBAU, Amravati for the session 2020-2021.

## Importance Dates:

All Essays should be send to mathsgenius2021@gmail.com and google form up to $15^{\text {" }}$ February 2021

| Awards |  |
| :--- | :--- |
| Junior Division | Senior Division |
| Enrolled in U.G. Level | Enrolled in P.G. /M.Phil /Ph.D. Level <br> 1000 Words |
| - $1^{\text {II }}$ prize- Rs. 1500 Words |  |


| Organizing Committee |  |  |
| :---: | :---: | :---: |
| Dr. V. G. Mete | Dr. S. N. Bayaskar | Dr. A. S. Nimkar |
| Professor \& Head Departuent of Mallematios. RDIK \& KD. College. Badnera, Amravati | Assistant Professor \& Head. Deppartineut of Mathematics. Adarsha Science. J. B. Arts \& Birla Commerce Mahavidyalaya. Dhamangaon (Rly). Dist. Amravati | Assistant Professor \& Head Department of Mathematics, Shri Dr. R.G. Rathod Arts and Science College. Murtizapur, Dist, Akola |
| D. V. N. Mahalle <br> Assistant Professor, Depatment of Mathematics, R.DIK \& K.D. College. <br> Badnera Amravati. | Dr. A. N. Rangari <br> Assistant Professor, Department of Mathematics Adarsha Science, J. B. Arts \& Birla Commerce Mahavidyalaya, Dhamangaon (Rly), Dist Amravati | Dr. A. O. Dhore <br> Assistant Professor, Department of Mathematics Shri Dr. R. G. Rathod Arts and Science College, Murtizapur, Dist,Akola |

For Enquiries Contact 8956252244, 9423621627,9420834291

List of Participants: Jumior Division

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| 83 | Radhika Arun Mankar |
| 84 | Pratiksha Sudhir Bhonde |
| 85 | Bhushan Dipakrao Deulkar |
| 86 | Dhanashri Anil Barshe |
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| 95 | Kalyani vasant thakare |
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## Cash Prizes

| Prizes | Junior Division <br> Amount (Rs.) | Senior Division <br> Amount (Rs.) |
| :--- | :---: | :---: |
| First Prize | 1501 | 2101 |
| Second Prize | 1101 | 1501 |
| Third Prize | 901 | 1101 |
| Consolation Prize | 501 | 701 |
| Total Amount | 4004 | 5404 |

Place:-Murtizapur
Date :-28/02/2021

Dr.A.S.Nimkar In-Charge Essay Competition

| 1. Name of Organising Department | $:$ | Mathematics |
| :--- | :--- | :--- |
| 2. Name of Activity | $:$ | Workshop on NET/SET Guidance in <br> Mathematical Sciences |
| 3. Place of Activity | $:$ | AV Theatre, SGBAU,Amravati |
| 4. No. of Participant | $:$ | Students: 180, Teachers: 2Resource persons: 13 |
| 5. Date of Activity | $:$ | $22^{\text {nd }}$ December,2020 |$\quad$| Details of Activity (In Brief): |  |
| :--- | :--- |

As per MOU, on the occasion of 'National Mathematics Day' one day workshop on NET/SET guidance in mathematical sciences was organized on $\mathbf{2 2}^{\text {nd }}$ Dec., 2020 in collaboration with department of mathematics, Sant Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya, Dhamangaon Rly.and Shri. Dr. R.G.RathodArtsandScienceCollege,Murtizapur. About $\mathbf{1 8 0}$ members including Faculty members and Research Scholars, PG students from various colleges participated in the workshop. KeyNoteaddresswasgivenbyDr. G.S.Khadekar , DeanScienceandTechnology, RTM ,NagpurUniversity,Nagpur.Inthisworkshop, the resource persons guidedthestudentsbygivingvariousexamplesandtricks. This programe was carried out in three sessions.

## Outcome of the Programme:

This workshop will help the students to make them ready to face the challenging questions, thereby crack the examination.
> Participants got motivated to clear the CSIR-UGC NET / SET Exams.
> Studentsare motivated to organize such type of useful workshops in future.

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To,
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Sant Gadge Baba Amravati University, Amravati

Subject: Organization of workshop on "NET/SET guidance for P.G. mathematics students and Quiz competition.

It gives me an immu:se pleasure that your department is esteemed in the university with all facilities; you always organized various activities in the interest of people of mathematics.

Therefore you are requested to organize one day workshop on "NET/SET guidance for P.G. mathematics students" and Quiz competition on $22^{\text {nd }}$ December, 2020 on the eve of Ramanujan birth anniversary in collaboration with our institute, we are ready to provide financial help and co-operation.

We anticipate your valiabe co-operation and help.

Thanking You


## PRINCIPAL

Ser. Ramrao Deshmukh Arta Int. Indira) Kapadiya Commerce Nyaymurtil Krushnarao Deshmuhbe. Science Collero, Badnera.

# University Level Workshop on NET/SET Guidance in Mathematics Organized by Department of Mathematics, Sant Gadge Baba Amravati University, Amravati in Collaboration with 

* R. D. I. K. and KD College, Badnera.
* Adarsh Science, J. B. Arts and Birla Commerce

Mahavidyalaya, Dhamangaon Rly.

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December 22, the birth anniversary of India's famous mathematician Srinivasa Ramanujan, is celebrated as National Mathematics Day. Srinivasa Ramanujan was born in 22 December 1887 in Erode, Tamil Nadu. At age 12, despite lacking a formal education, he had excelled at trigonometry and developed many theorems by himself. Srinivasa Ramanujan is a name to reckon among pioneers in Mathematics. Srinivasa Ramanujan became a Fellow of the prestigious Royal Society in 1918. Though he passed away aged just 32 , his talent and research left an indelible mark on Mathematics. The loss of Ramanujan at such a young age was certainly ablow to the scientific community.
So to develop Mathematical and Analytical temperament, Problem solving skills and positive attitude towards learning the Mathematics among the students our University has started a program of National Mathematics Day from 2012 for the Development of Mathematical culture in our region. To prepare the students for competitive examinations such as NET and SET this workshop has been organised. The organisation of this workshop has been a regular activity on National Mathematics Day since last 5 years by Department of Mathematics Sant Gadge Baba Amravati University, Amravati in collaboration with various colleges. During the National Mathematics Day celebration we are organising web National Conference, National workshop as well as Essay competition and Quiz competition for P.G. Mathematics students of various colleges of Sant Gadge Baba Amravati University, Amravati.

Registration :
Link : https://forms.gle/TpfED91Q0AeGCHBa6
For Students You Tube Link https://youtu.be/EDTmggzVLxE
ORGANIZING COMMITEE
Dr. V. G. Mete, RDIK \& KD College Badnera.
Dr. S. N. Bayaskar, Adarsh Mahavidyalaya, Dhamangaon Rly.
Dr. A. S. Nimakar, Dr. R. G. Rathod Arts \& Science College, Murizapur Dr. V. N. Mahalle, RDIK \& KD College Badnera.
Dr. A. N. Rangari, Adarsh Mahavidyalaya, Dhamangaon Rly. Mr. A. O. Dhore, Dr. R. G. Rathod Arts \& Science College, Murizapur

| Workshop Scheduled |  |  |
| :---: | :---: | :--- |
| Time | Event | Speaker |
| 11.00 to 12.00 noon | Inauguration of WorkShop | - |
| 12.00 to 01.00 pm | First Session | Dr. S. R. Chaudhari |
| 01.00 to 02.00 pm | Second Session | Dr. J. N. Chaudhari |
|  | Break |  |
| 2.30 to 3.30 pm | Third Session | Dr. Kunal Ingle |
| 3.30 to 4.30 pm | Fourth Session | Dr. Uday Thul |
| 4.30 to 5.30 pm | Valedictory | - |


| 1. Name of Organising Department | $:$ | Mathematics |
| :--- | :--- | :--- |
| 2. Name of Activity | $:$ | University Level Quiz Competition on |
| Mathematics |  |  |, | 3. Place of Activity | $:$ |
| :--- | :--- |
| 4. No. of Participant | $:$ |
| 5. Date of Activity | $:$ |
| Students: 282, Teachers: 12 |  |
| nd $\mathrm{Feb} ., 2021$ |  |

## Details of Activity (In Brief):

To improve the reasoning and logical thinking as well as the confidence of our students, we analyze how well one understands a subject and correlate the theoretical knowledge with its practical application in real life. To encourage the students, as per MOU, university-level quiz competition on mathematics was organized on February 22, 2021, by the Department of Mathematics in collaboration with the Department of Mathematics and IQAC, SGB Amravati University, Amravati, Adarsha Science, J.B. Arts, Birla Commerce Mahavidyalaya, Dhamangaon (Rly.), and Shri. Dr. R.G. Rathod Arts and Science College, Murtizapur.

This quiz competition was organized for UG and PG students of the Department of Mathematics of all affiliated colleges and postgraduate departments of Mathematics at Cant Gage Baba Amravati University, Amravati. 282 students from various affiliated colleges participated in the quiz competition.
All winner participants have felicitated by giving an e-certificate and giving cash prizes of Rs. 1500 , Rs. 1100, and Rs. 700 for the first, second, and third winners, respectively.

## Outcome of the Programme:

$>$ Quizzes are intended to encourage fun learning methods while also enhancing general knowledge.
$>$ Students can "think outside the box" or from diverse perspectives by participating in quiz competition.
$>$ quizzes build student's general knowledge and also boost their confidence.
$>$ To motivate the students to participate in the inter-collegiate level competitions.
> Student received E-certificate of participation.


## GIS TRAINING INSTITUTE \& CONSULTANCY SERVICES

Institution: Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce, Nya. Krushnarao Deshmukh Sci. College Badnera, Amravati Institute Head: DR. R.D.Deshmukh Lead PI: 1.Dr. M.B.Gathe

## MEMORANDUM OF UNDERSTANDING

## between

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce, Nya. Krushnarao Deshmukh Sci. College Badnera, Amravati

And
GEOTECH GIS Training Institute \& Consultancy Services, Aurangabad.
This Memorandum of Understanding (MOU) is entered into as of 12th February 2019, by Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce, Nya. Krushnarao Deshmukh Sci. College Badnera, Amravati and between GEOTECH GIS Training Institute \& Consultancy Services, Aurangabad. The partners have entered into this MOU because they:

Recognize the mutual interest in the field of education research, training and development of students and faculty and dissemination of knowledge and also recognize the importance of Govt. of India's role in promoting technical institute collaboration and increased contribution to social development of the country.
The MOU will enable the parties to:

Foster research collaboration between Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce, Nya. Krushnarao Deshmukh Sci. College Badnera, Amravati and Strengthen the innovative capacities of studentisand services,
g gisaniket489@gmail.com / directorgeotechinstitute@gmail.com
Website-www.geotechinstitute.com Mob.No.9096244262,9284471310
Address : Plot No.09/10 Vishal Naģarr, 7 Hill Road, Near Gajanan Maharaj Mandir Road, Opposile CADA Olfice,Aurangabad 43.1001
agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

## ARTICLE I: BACKGROUND:

The Institute research collaboration have a long tradition and have brought forward excellent result for both sides as well as for society at large. For companies in order to stay competitive and profitable access to research facilities, human resources and new ideas are important. By teaming up with institute these needs can be met. On the other hand, industries are gaining reputation by their ability to attract businesses interested in accessing their knowledge, talents, as well as their physical research infrastructure. Thus, cross-fertilizing research relationships between institutes and companies enable both entities to sustain growth in their areas.

## ARTICLE II: SCOPE OF COLLABORATION:

The general purpose of this MOU is to facilitate training and research cooperation between the parties here under based upon the principles of mutual benefit and may include the following general cooperation areas:

1. Joint training and research activities for engineering students and faculty.
2. Exchange of visiting expert for the purpose of training, seminar, workshops and research.
3. Discussion for the exchange of facilities and equipments for collaborative of independent research based on the policies of both entities.
4. Hands on training of latest technology used for GIS survey
5. Extend invitations for attending scholarly and technical meetings as well as national and international conferences.
6. Assistance for the placement activities in the field of engineering.

## ARTICLE III: THE AGREEMENT:

1. At Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadia Commerce, Nya. Krushnarao Deshmukh Sci. College Badnera, Amravati this MOU will be administered by Dr. R.D Deshmukh (Institution Head) and GEOTECH GIS Training Institute \& Consultancy Services, Aurangabad, this MOU will be administered by Mr. Aniket R. Borgawkar (Industry Partner and Representation Name).
2. This MOU may also involve parties by mutual consent, which may be added later by written addendum to this MOU.
3. The parties may enter into specific written agreement under authority of this MOU to clarify and define the nature, extend and terms of operation for the proposed collaboration, including intellectual property ownership and funding issues.

## ARTICLE IV: GENERAL TERMS:

1. This MOU is not intended to, and or does not create any right, benefit, or trust responsibility substantive or procedural, enforceable at law or equity, by either party its officers, employees or agents against the other party.
2. Nothing in this MOU obligates either party to omit or transfer any funds, assets or other resources in supports of projects or activities between the parties unless expressly stated in this agreements.
3. The activities of this MOU must be carried out in accordance with appropriate laws and regulation extending in the India.

Bar. Ramrao Deshmukh Arts,
Smt. Indiraji Kapadia Commerce,
Nya. Krushnarao Deshmukh Sci.

## College Badnera, Amravati



Date

[^2]GEOTECH GIS Training And Institute

Consultancy Services, Aurangabad.


# Bianchi Type-VIII Universe with Scalar and Electromagnetic Field in Theory of Gravity with Deceleration Parameter 

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#### Abstract

: This paper deals with the study of scalar and electromagnetic field in Bianchi type-VIII space time by considering the case of .We consider the modified theory of gravity, where the Lagrangian is given by an arbitrary function of the Ricci scalar and of the trace of the stress-energy .Some physicalparameters are also analyzed.


Keyword:Bianchi Type-VIII, electromagnetic field, theory of gravity, isotropy, constant vector potential.

## 1. Introduction

In recent years, modified gravity theories have gained serious attention for their capabilities in describing the observed accelerated expansion of the present day universe. The important modified theories of gravity which are drawing attention during the last decade, are [Carollet al (2004)]and theory of gravity[Harko et .al (2011)].

In the modified theory of gravity, now a days there has a lot of interest of cosmologists in the view of the direct evidence of late time accelerated the expansion of the universe which comes from high redshift supernova experiment[Riesset.al,(2004)].One is negative pressure known as dark energy (DE) which induces a late-time accelerating cosmic expansion. The other one is the modified gravity, which originates from the idea that the general relativity is inadequate in the cosmic scale and therefore needs to be modified.

In order to explain the nature of the DE and accelerated expansion, a variety of theoretical models have been proposed in the literature. In our opinion, one of theinteresting and prospective version of modified gravity theories is the gravity proposed by Harkoet. al.,(2010,2011). In theory of gravity, cosmic acceleration may result not only due to geometrical contribution to the total cosmic energy density but it also depends on matter contents.The interesting feature of this theory is that it may explain the current acceleration without involving dark energy. Many authors have investigated different problems within the scope of theory. The exact solutions of field equations for locally rotationally symmetric Bianchi type-I cosmological model discussed by Adhav,(2012),Samanta, (2013) has studied the universe filled with dark energy from a wet dark fluid in theory of gravity.Bijan Saha,(2015) explored the interacting scalar and electromagnetic fields in Bianchi type-I universe. Solanke and Karade, (2016) have studied plane symmetric universe filled with a combination of a perfect fluid and scalar field with electromagnetic fields in.

The Magnetic field plays a vital role in the description of energy distribution in the universe as it contains highly ionized matter. Strong magnetic fields can be created due to adiabatic compression in a cluster of galaxies. The presence of magnetic fields in galactic and intergalactic spaces is evident from recent observations by Grasso and Rubinstein (2001). The large scale magnetic field can be detected by observing their effects on the cosmic microwave background (CMB) radiation. These fields would enhance anisotropies in the CMBsince the expansion rate will be different depending on the direction of field lines by Madson(1989).
Melvin, (1975)in his cosmological solution for dust and electromagnetic field, has suggested that the presence of magnetic field is not unrealistic as it appears to be because, during the evolution of the universe, matter was in highly ionized state, smoothly coupled with the field subsequently form neutral matter due to universe expansion.Tikekar and Patel (1992) have obtained some Binchi-III type cosmologicalsolution of massive string in presence of a magnetic field.Sharma et.al (2014) have investigated Bianchi Type-IIstring cosmological model in presence of a magnetic field in the context of theory of gravity.Sarita Rani et.al (2014) have investigated Bianchi Type-III magnetized string cosmological model for perfect fluid distribution in gravity. Mete and Mule (2017) have investigatedBianchi-VI0 magnetized cosmological model in gravity.

## 2. The Metric and Field Equations

We consider the Bianchi type- VIII universe specified in the form
$d s^{2}=d t^{2}-A^{2} d x^{2}-\left[A^{2} \cosh ^{2} x+B^{2} \sinh ^{2} x\right] d y^{2}-B^{2} d z^{2}-2 B^{2} \sinh x d y d z,(2.1)$
where $A$ and $B$ are functions of time $t$.
The field equation of $f(R, T)$, theory (Harko et.al, 2011) are deduced by varying the action
$S=\int f(R, T) \sqrt{-g} d^{4} x+\int L_{m} \sqrt{-g} d^{4} x$,
where $f(R, T)$ is an arbitrary function of Ricci scalar $R, T$ is a the trace of the stress energy matter and $L_{m}$ is the matter of Lagrangian
$T_{i j}=L_{m} g_{i j}-2 \frac{\partial L_{m}}{\partial g^{i j}}$
Varying the action (2.2) with respect to $g^{i j}$ which yields as
$\delta=\frac{1}{2 x} \int\left\{f_{R}(R, T) \frac{\partial R}{\partial g^{i j}}+f_{T}(R, T) \frac{\partial T}{\partial g^{i j}}+\frac{f(R, T)}{\sqrt{-g}} \frac{\partial \sqrt{-g}}{\partial g^{i j}}+\frac{2 \chi}{\sqrt{-g}} \frac{\partial\left(L_{m} \sqrt{-g}\right)}{\delta g^{i j}}\right\} \sqrt{-g} d^{4} x$
Here, we obtain
$\theta_{i j}=g^{\alpha \beta} \frac{\partial T_{\alpha \beta}}{\partial g^{i j}}$
where $f_{R}(R, T)=\frac{\partial f(R)}{\partial R}, f_{T}(R, T)=\frac{\partial f(R)}{\partial T}$ and $\nabla_{i}$ is the covariant derivative.
Defining the generalizedkroneker symbol $\frac{\delta g^{\alpha \beta}}{\delta g^{i j}}=\delta_{i}^{\alpha} \delta_{j}^{\beta}$
We can deduced $\frac{\delta g^{\alpha \beta}}{\delta g^{i j}} T_{\alpha \beta}=T_{i j}$
Using above equation we can write
$\frac{\delta T}{\delta g^{i j}}=\frac{\delta\left(g^{\alpha \beta} T_{\alpha \beta}\right)}{\delta g^{i j}}=\frac{\delta\left(g^{\alpha \beta}\right)}{\delta g^{i j}} T_{\alpha \beta}+\frac{\delta\left(T_{\alpha \beta}\right) g^{\alpha \beta}}{\delta g^{i j}}=T_{i j}+\theta_{i j}$
Considering $\delta S=0$ from equation (2.3) upon integration we obtain
$f_{R}(R, T) R_{i j}-\frac{1}{2} f(R, T) g_{i j}+\left(g_{i j} \square-\nabla_{i} \nabla_{j}\right) f_{R}(R, T)=\chi T_{i j}-f_{T}(R, T)\left[T_{i j}+\theta_{i j}\right],(2$,
Taking trace of equation
(2.6), we get
$\square f_{R}(R, T)=\frac{2}{3} f(R, T)-\frac{1}{3} f_{R}(R, T) R+\frac{1}{3} \chi T-\frac{1}{3} f_{R}(R, T)[T+\theta]$.
We consider the case $f(R, T)$ given by
$f(R, T)=R+\lambda T$.
In this case, we have
$f_{R}(R, T)=\frac{\partial f(R, T)}{\partial R}=1$ and $f_{T}(R, T)=\frac{\partial f(R, T)}{\partial T}=\lambda($
Hence equation (2.6), leads to

$$
\begin{equation*}
R_{i j}-\frac{1}{2} f(R+\lambda T) g_{i j}=\chi T_{i j}-\lambda\left[T_{i j}+\theta_{i j}\right] . \tag{2.9a}
\end{equation*}
$$

From equations (2.8) and (2.7), we get

$$
\begin{equation*}
R+\lambda T=\lambda \theta-\chi T \tag{2.9b}
\end{equation*}
$$

Using equations (2.9a) and (2.9b), we obtain the field equation as
$R_{j}^{i}=\chi\left[T_{j}^{i}-\frac{1}{2} T g_{j}^{i}\right]-\lambda\left[T_{j}^{i}+\theta_{j}^{i}\right]+\frac{1}{2} \lambda \theta g_{j}^{i}$,
Let us now calculate Tensor $\theta_{i j}$.Varying the equation (2.3) with respect to metric tensor $g^{i j}$ and using the definition (2.5), we obtain
$\theta_{i j}=-T_{i j}+2\left[\frac{\partial L_{m}}{\partial g^{i j}}-g^{\alpha \beta} \frac{\partial^{2} L_{m}}{\partial g^{i j} \partial g^{\alpha \beta}}-\frac{\partial L_{m}}{\partial g^{i j}}\right]$.

## 3. Matter Field Lagrangian:

The electromagnetic field tensor is given by
$F_{i j}=\frac{\partial A_{i}}{\partial x^{j}}-\frac{\partial A_{j}}{\partial x^{i}}$.
Where $A_{i}$ is ectromagnetic four potential.
Let $L_{m}=\left[\frac{1}{4 \pi} F_{i j} F^{i j}-\frac{1}{2} \phi_{i} \phi^{i} \varphi\right]$,
where $\varphi=\varphi(I)$
The matter tensor in (2.3) canconvenientlyexpressed in mixed tensor form as
$T_{i}^{j}=\left[F_{\alpha}^{i} F_{j}^{\alpha}+\frac{1}{4} g_{j}^{i} F_{\alpha \beta} F^{\alpha \beta}\right]-\left[\frac{1}{2} \varphi g_{j}^{i}-\dot{\varphi} A^{i} A_{j}\right] \phi_{, \eta} \phi^{n}+\varphi \phi^{, i} \phi_{, j}$.
Similarly equation (2.11), can be written as
$\theta_{i}^{j}=-T_{i}^{j}-(\varphi I \dot{\varphi}) \phi^{i} \phi_{, j}+I \ddot{\varphi} \phi_{, n} \phi^{n} A^{i} A_{j}$
The equations(3.3) and (3.4), after contraction yield
$T=-(\varphi-I \dot{\varphi}) \phi_{, n} \phi^{n}$
$\theta=I^{2} \ddot{\varphi} \phi_{, n} \phi^{n}$

## 4.Electromagnetic field tensor:

We assume electromagnetic vector potential in the form
$A_{i}=\left[u(x) v_{1}(t), v_{2}(t), v_{3}(t), v_{4}(t)\right]$
From equations (3.1) and (4.1), yields
$F_{14}=u \dot{v}_{1}, F_{24}=\dot{v}_{2}, F_{34}=\dot{v}_{3}$,
$F^{14}=F_{4}^{1}=\frac{-u \dot{v}_{1}}{A^{2}}, F^{24}=F_{4}^{2}=\frac{-\dot{v}_{2}}{A^{2} \cosh x^{2}}+\frac{\sinh x}{A^{2} \cosh x^{2}} \dot{v}_{3}$,
$F^{34}=F_{4}^{3}=\frac{\sinh x}{A^{2} \cosh x^{2}} \dot{v}_{2}-\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}} \dot{v}_{3}\right)$,
From equations (4.2) and (4.3), we write
$F_{i j} F^{i j}=-2\left[\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A \cosh ^{2} x}-2 \frac{\sinh x}{A^{2} \cosh ^{2} x} \dot{v}_{2} \dot{v}_{3}+\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{v}_{3}^{2}\right]$.
$\phi^{i} \phi_{, j}=\dot{\phi}^{2}$
From equation (3.3), we deduced the nonzero components of the energy momentum tensor of material fields.

$$
\begin{align*}
& T_{1}^{1}=\frac{1}{2} \frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}^{2}}{A \cosh ^{2} x}-\frac{1}{2}\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{v}_{3}^{2}+\frac{\sinh x}{A^{2} \cosh x^{2}} \dot{v}_{2} \dot{v}_{3} \\
& -\frac{1}{2} \varphi \dot{\phi}^{2}-\dot{\varphi} \dot{\phi}^{2} \frac{u^{2} v_{1}^{2}}{A^{2}} \\
& T_{2}^{1}=\frac{u \dot{v}_{1} \dot{v}_{2}}{A^{2}}-\dot{\varphi} \dot{\phi}^{2} \frac{u v_{1} v_{2}}{A^{2}}, \\
& T_{3}^{1}=\frac{u \dot{v}_{1} \dot{v}_{3}}{A^{2}}-\dot{\varphi} \dot{\phi}^{2} \frac{u v_{1} v_{3}}{A^{2}},  \tag{4.7c}\\
& T_{2}^{2}=-\frac{1}{2} \frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{A \cosh ^{2} x}-\frac{1}{2}\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{v}_{3}^{2}-\frac{1}{2} \varphi \dot{\phi}^{2} \\
& -\dot{\varphi} \dot{\phi}^{2}\left[\frac{v_{2}^{2}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh x^{2}} \nu_{2} v_{3}\right]  \tag{4.7d}\\
& T_{3}^{2}=\frac{\dot{v}_{2} \dot{v}_{3}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh ^{2}} \dot{3}_{3}^{2}-\dot{\varphi} \dot{\phi}^{2}\left[\frac{v_{2} v_{3}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh x^{2}} v_{3}^{2}\right]  \tag{4.7e}\\
& T_{3}^{3}=-\frac{1}{2} \frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}^{2}}{A \cosh ^{2} x}+\frac{1}{2}\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{v}_{3}^{2}-\frac{1}{2} \varphi \dot{\phi}^{2} \\
& -\dot{\varphi} \dot{\phi}^{2}\left[\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{2} v_{3}-\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) v_{3}^{2}\right]  \tag{4.7f}\\
& T_{4}^{4}=\frac{1}{2} \frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{\dot{v}}_{2}^{2}}{A \cosh ^{2} x}+\frac{1}{2}\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{j}_{3}^{2}-\frac{\sinh x}{A \cosh ^{2} x} \dot{v}_{2} \dot{v}_{3}+\frac{1}{2} \varphi \dot{\phi}^{2}  \tag{4.7~g}\\
& +\frac{1}{2} \dot{\varphi} \dot{\phi}^{2}+\dot{\varphi} \dot{\phi}^{2} v_{4}^{2} \\
& T=g^{i j} t_{i j}=-(\varphi-1 \dot{\varphi}) \dot{\phi}^{2} \tag{4.7h}
\end{align*}
$$

From equation (3.3), we can deduced the tensor $\theta_{i}^{j}$ as
$\theta_{1}^{1}=-T_{1}^{1}-I \dot{\varphi}^{2} \dot{\phi}^{2} \frac{u^{2} v_{1}^{2}}{A^{2}}$
$\theta_{2}^{1}=-T_{2}^{1}-I \dot{\varphi}^{2} \dot{\phi}^{2} \frac{u v_{1} v_{2}}{A^{2}}$
$\theta_{3}^{1}=-T_{3}^{1}-I \ddot{\varphi}^{2} \dot{\phi}^{2} \frac{u v_{1} v_{3}}{A^{2}}$
$\theta_{2}^{2}=-T_{2}^{2}-I \ddot{\varphi}^{2} \dot{\phi}^{2}\left[\frac{v_{2}^{2}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{2} v_{3}\right]$
$\theta_{3}^{2}=-T_{3}^{2}-I \ddot{\varphi}^{2} \dot{\phi}^{2}\left[\frac{v_{2} v_{3}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{3}^{2}\right]$
$\theta_{3}^{3}=-T_{3}^{3}-I \ddot{\varphi}^{2} \dot{\phi}^{2}\left[\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) v_{3}^{2}-\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{2} v_{3}\right]$
$\theta_{4}^{4}=-T_{4}^{4}-(\varphi-I \dot{\varphi}) \dot{\varphi}+I \ddot{\varphi}^{2} \dot{\phi}^{2} v_{4}{ }^{2}(4.8 \mathrm{~g})$
$\theta=g^{i j} \theta_{i j}=I^{2} \ddot{\varphi}^{2} \dot{\phi}^{2}(4.8 \mathrm{~h})$

Following Bijan Saha(2015) variation of Lagrangian $L_{m}$ with respect to electromagnetic field gives
$\frac{1}{\sqrt{-g}} \frac{\partial}{\partial x^{j}}\left(\sqrt{-g} F^{i j}\right)-\left(\phi^{i} \phi_{, j}\right) \dot{\varphi} A^{i}=0$,
$\left(\frac{\dot{v}_{1}}{v_{1}}\right)^{\bullet}+\frac{\dot{v}_{1}^{2}}{v_{1}^{2}}+\frac{\dot{v}_{1}}{v_{1}}\left[\frac{\dot{B}}{B}\right]=\dot{\varphi} \phi^{2}$,
$\left(\frac{\dot{v}_{2}}{v_{2}}\right)^{\bullet}+\frac{\dot{v}_{2}^{2}}{v_{2}^{2}}+\frac{\dot{v}_{2}}{v_{2}}\left[\frac{\dot{B}}{B}\right]=\dot{\varphi} \phi^{2}$,
$\left(\frac{\dot{v}_{3}}{v_{3}}\right)^{\bullet}+\frac{\dot{v}_{3}^{2}}{v_{3}^{2}}+\frac{\dot{v}_{3}}{v_{3}}\left[2 \frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right]=\dot{\varphi} \phi^{2}$,
$u=c_{1} \sec h x$,
where $c_{1}$ is constant of integration.
Consider the components of Ricci tensor $R_{2}^{1}, R_{3}^{1}, R_{3}^{2}$ in the filed equation (2.10), we can deduce

$$
\begin{align*}
\frac{\dot{v}_{1} \dot{v}_{2}}{v_{1} v_{2}} & =\dot{\varphi} \dot{\phi}^{2}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}  \tag{4.10a}\\
\frac{\dot{v}_{1} \dot{v}_{3}}{v_{1} v_{3}} & =\dot{\varphi} \dot{\phi}^{2}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}  \tag{4.10b}\\
\frac{\dot{v}_{2} \dot{v}_{3}}{v_{2} v_{3}} & =\dot{\varphi} \dot{\phi}^{2}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2} \tag{4.10c}
\end{align*}
$$

From equations(4.10a,b,c), we can write
$\frac{\dot{v}_{1} \dot{v}_{2}}{v_{1} v_{2}}=\frac{\dot{v}_{1} \dot{v}_{3}}{v_{1} v_{3}}=\frac{\dot{v}_{2} \dot{v}_{3}}{v_{2} v_{3}}=\dot{\varphi} \dot{\phi}^{2}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}$
$\frac{\dot{v}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{3}}=\frac{\dot{h}}{h}$,
where $h$ is some function of $t$
From equations(4.12) and (4.11), we get
$\left(\frac{\dot{h}}{h}\right)^{2}=\left(\frac{\dot{h}}{h}\right)^{2}=\left(\frac{\dot{h}}{h}\right)^{2}=\dot{\varphi} \dot{\phi}^{2}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}$
Integrating equations (4.12), we get
$v_{1}=c_{2} h, v_{2}=c_{3} h, v_{3}=c_{4} h$.
Where $c_{2} c_{3} c_{4}$ are constant of integration
Consider the expression and using equation (4.13), yields
$\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A \cosh ^{2} x}+\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) \dot{v}_{3}^{2}-\frac{2 \sinh x}{A \cosh ^{2} x} \dot{v}_{2} \dot{v}_{3}=$
$\left(\frac{u^{2} v_{1}^{2}}{A^{2}}+\frac{v_{2}^{2}}{A \cosh ^{2} x}+\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) v_{3}^{2}-\frac{2 \sinh x}{A \cosh ^{2} x} v_{2} v_{3}\right)\left(\frac{\dot{h}}{h}\right)^{2}$
$=-I\left(\frac{\dot{h}}{h}\right)^{2}$
$=\frac{\lambda}{\chi} I^{2} \ddot{\varphi} \phi^{2}-\ddot{\varphi} I \dot{\phi}^{2}$
For simplicity we convert $T_{j}{ }^{i}$ in (4.7) in terms of $T_{4}{ }^{4}$ as
$T_{4}^{4}=\frac{1}{2} \frac{\lambda}{\chi} I^{2} \ddot{\varphi} \phi^{2}-\ddot{\varphi} I \dot{\phi}^{2}-\frac{1}{2} I \ddot{\varphi} \phi^{2}$
$T_{1}^{1}=-T_{4}^{4}-\frac{\lambda}{\chi} I \ddot{\varphi} \ddot{\phi}^{2} \frac{u^{2} v_{1}{ }^{2}}{A^{2}}$
$T_{2}^{2}=-T_{4}^{4}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}\left[\frac{v_{2}{ }^{2}}{A^{2} \cosh ^{2} x}-\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{2} v_{3}\right]$

$$
T_{3}^{3}=-T_{4}^{4}-\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}\left[\left(\frac{1}{B^{2}}+\frac{\tanh ^{2} x}{A^{2}}\right) v_{3}^{2}-\frac{\sinh x}{A^{2} \cosh ^{2} x} v_{2} v_{3}\right]
$$

$T=-(\varphi-I \dot{\varphi}) \dot{\phi}^{2}$

## 5.Solution of Field Equations:

The field equation (3.1) for the metric equations (4.16) with help of equations and (4.8), can be written as
$\frac{\dot{A}^{2}}{A^{2}}+\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{B}}{A B}-\frac{B^{2}}{2 A^{4}}-\frac{1}{A^{2}}=0$,
$\frac{\dot{A}^{2}}{A^{2}}+\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{B}}{A B}-\frac{1}{A^{2}}=0$,
$\frac{\ddot{B}}{B}+2 \frac{\dot{A} \dot{B}}{A B}+\frac{B^{2}}{A^{4}}=0$,
With the help of (4.12), we can write equation (4.9) as
$\left(\frac{\dot{h}}{h}\right)+\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\dot{h}}{h}\left(\frac{\dot{B}}{B}\right)=\dot{\varphi} \dot{\phi}^{2}$
$\left(\frac{\dot{h}}{h}\right)+\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\dot{h}}{h}\left(2 \frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right)=\dot{\varphi} \dot{\phi}^{2}$
Equating the equations (5.4a) and (5.4b), we get
$\frac{\dot{A}}{A}=\frac{\dot{B}}{B}$
which on integration yield
$A=B$
For existing solution the constant of integration is absorbed in $A$ and $B$.
With the aid of equation (5.6) the equations (5.1) reducing to
$\frac{\ddot{A}}{A}+2 \frac{\dot{A}^{2}}{A^{2}}-\frac{1}{A^{2}}=0$
$\frac{\ddot{A}}{A}+2 \frac{\dot{A}^{2}}{A^{2}}+\frac{1}{A^{2}}=0$
Ussing equations (5.7a)and(5.7a), we get
$\frac{\ddot{A}}{A}+2 \frac{\dot{A}^{2}}{A^{2}}=0$

Integrating equation (5.8), we get
$A=B=\left(3 c_{5}+3 c_{6}\right)^{\frac{1}{3}}$
From equations (5.4) and (5.9), we get
$\left(\frac{\dot{h}}{h}\right)+\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\dot{h}}{h}\left(\frac{c_{5}}{3 c_{5}+3 c_{6}}\right)=\dot{\varphi} \dot{\phi}^{2}$.
But from equation (4.13), we obtain

$$
\begin{equation*}
\dot{\varphi} \dot{\phi}^{2}=\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2} \tag{5.11}
\end{equation*}
$$

$\left(\frac{\dot{h}}{h}\right)^{\bullet}+\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\dot{h}}{h}\left(\frac{c_{5}}{3 c_{5}+3 c_{6}}\right)=\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}$
$\left(\frac{\dot{h}}{h}\right)^{\bullet}+\frac{\dot{h}}{h}\left(\frac{c_{5}}{3 c_{5}+3 c_{6}}\right)=\left(\frac{\dot{h}}{h}\right)^{2}+\frac{\lambda}{\chi} I \ddot{\varphi} \phi^{2}$
If we confine the function $\varphi(I)$ as linear function $\ddot{\varphi}=0$ or $\varphi=c_{7} I+c_{8}$ then (4.26) has the solution
$h=c_{9} \exp \left[\left(c_{8} t+3 c_{6}\right)^{2 / 3}\right]$ then
With the aid of (5.13) the equations (4.14), convert in to

$$
\begin{align*}
& v_{1}=c_{11} \exp \left\lfloor c_{10}\left(3 c_{5} t+3 c_{6}\right)^{2 / 3}\right]  \tag{5.14a}\\
& v_{2}=c_{12} \exp \left[c_{10}\left(3 c_{5} t+3 c_{6}\right)^{2 / 3}\right]  \tag{5.14b}\\
& v_{3}=c_{13} \exp \left\lfloor c_{10}\left(3 c_{5} t+3 c_{6}\right)^{2 / 3}\right\rfloor \tag{5.14b}
\end{align*}
$$

From equation (4.13), we obtain
$\phi=c_{15}\left(c_{6} t+3 c_{6}\right)^{2 / 3}+c_{14}$,
where $c_{i}$ are constant of integration

## 6. Cosmological solution for variable declaration parameter

We consider the deceleration parameter to be a variable
$q=-\frac{a \ddot{a}}{\dot{a}^{2}}$.
where $a$ is average scale factor given by
$a^{2}=A B$.
From equations (6.2) and (5.9), we have

$$
\begin{equation*}
a=\left(3 c_{5} t+3 c_{6}\right)^{2 / 3} \tag{6.3}
\end{equation*}
$$

Using equations (6.3) and (6.1), we get

$$
\begin{equation*}
g=\frac{7}{2 c_{5}}\left(3 c_{5} t+3 c_{6}\right)^{1 / 9} . \tag{6.4}
\end{equation*}
$$

## 7. The Physical and Kinematical Properties of the Model:

The physical quantities of observational interest in cosmology are The spatial volume is obtained as

$$
\begin{equation*}
V=\left(3 c_{5} t+3 c_{6}\right) \cosh x \tag{7.1}
\end{equation*}
$$

The mean Hubble parameter is given by
$H=\frac{c_{5}}{\left(3 c_{5} t+3 c_{6}\right)}$.
The expansion scalar is obtained as
$\theta=3 H=\left(2 \frac{\dot{A}}{A}+\frac{\dot{B}}{B}\right)$
$\theta=3 H=\frac{3 c_{5}}{\left(3 c_{5} t+3 c_{6}\right)}$,
The shear scalar gives
$\sigma^{2}=\frac{1}{2} \sum_{i=1}^{3} H_{i}^{2}-\frac{\theta^{2}}{6}$,
$\sigma^{2}=0$.
The mean anisotropic parameter $A_{m}$ as
$A_{m}=\frac{1}{3} \sum_{i=1}^{3}\left(\frac{H_{i}-H}{H}\right)^{2}$.
$A_{m}=0$.
The deceleration parameter is given by

$$
\begin{equation*}
q=\frac{7}{2} \tag{7.6}
\end{equation*}
$$

The cosmic Jerk parameter is given by,

$$
\begin{gather*}
J=q+2 q^{2}-\frac{\dot{q}}{H} \\
=28 . \tag{7.8}
\end{gather*}
$$

The state finder $(r, s)$ parametersis given by

$$
\begin{equation*}
r=\frac{224}{27} c_{5} \frac{1}{\left(3 c_{5} t+3 c_{6}\right)}, s=\frac{224}{243} c_{5} \frac{1}{\left(3 c_{5} t+3 c_{6}\right)} \tag{7.9}
\end{equation*}
$$

## Conclusion

In this paper, we have considered the particular case of theory of gravity in Bianchi type- metric.It is observed that the convergent, non-singular isotropic solution is evolved along with the component of vector potential.Investigated model shows that the universe expands algebraically in theory of gravity. The metric function (scalar factor) in non-static space time admit constant value at early time of the universe and after that metric function starts increasing with increasing in cosmic time, and finally diverges to as . This show that universe expands and approaches to infinite volume. The variable deceleration parameter increases with cosmic time. The spatial volume increases with time and tends to infinity for infinitely large time. The average Hubble parameter and the scalar expansion tend to zero as $t$ becomes infinitely large and they all become infinitely large as t goes to zero. It is also observed that the model does not remain anisotropic throughout the evolution of the universe so that it exhibits a transition from decelerated phase to accelerated phase at late times which is in agreement with the late time acceleration of the universe in modern cosmology. It is well known that if $q>0$ the universe decelerates in the standard way and accelerates when $\mathrm{q}<0$. Here the models decelerate in the standard way.Cosmologists believe that deceleration to acceleration transition of the universe occurs for models with positive value of jerk parameter. The jerk parameter and state finder parametersremains positive.

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# Homogeneous Bianchi Type III Bulk Viscous Model In Presence of $G$ and $\Lambda$ In Scalar Tensor Theory of Gravitation 

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#### Abstract

In the present paper, we investigate Homogenious Bianchi Type-III bulk viscous fluid cosmological model with variable gravitational and cosmological constant ' $\Lambda$ ' in the framework of Seaz Ballester scalar tensor theory of gravitation. In order to find exact solutions of the Einstein's field equations, we assume i) the expansion scalar ' $\theta$ ' is proportional to shear scalar ' $\sigma$ ', which leads to $C=B^{n}$, where $B$ and $C$ are functions of time only ii) the coefficient of bulk viscosity is a power function of the energy density and iii) the cosmic fluid obeys the barotropic equation of state. The nature of the model is discussed in the presence of variable gravitational and cosmological constant. Some physical and kinematical aspects of the model are also discussed.


Keywords: Bianchi Type III Cosmology, Bulk viscosity, Variable $G$ and $\Lambda$.

## INTRODUCTION

Einstein's general theory of relativity has been successful in describing gravitational phenomena. It has also served as a basis for models of the universe. However since Einstein first published his theory of gravitation, there have been many criticisms of general relativity because of the lack of certain desirable features in the theory. For example Einstein himself pointed out that general relativity does not account satisfactorily for inertial properties of matter, i.e. Mach's principle is not substantiated by general relativity. So in recent years there has been lot of interest in several alternative theories of gravitation.

[^3]The most important among them are scalar tensor theories of gravitation formulated by Brans and Dicke(1961), Nordtvedt (1970) and Saez and Ballester (1985). All version of the scalar tensor theories are based on the introduction of a scalar field $\phi$ into the formulation of general relativity, this scalar field together with the metric tensor field then forms a scalar tensor field representing the gravitational field.
In Saez-Ballester theory the metric is coupled with a dimensionless scalar field in a simple manner. This coupling gives a satisfactory description of weak fields and suggest a possible way to solve missing matter problem in non-flat FRW cosmologies.
The Saez Ballester (1985) field equations are

$$
\begin{align*}
& G_{i j}-\omega \phi^{n}\left(\phi_{, i} \phi_{, j}-\frac{1}{2} g_{i j} \phi_{, k} \phi^{, k}\right)=-8 \pi T_{i j}  \tag{1}\\
& 2 \phi^{n} \phi_{, i}^{i}+n \phi^{n-1} \phi_{, k} \phi^{, k}=0 \tag{2}
\end{align*}
$$

Where $G_{i j}=R_{i j}-\frac{1}{2} R g_{i j}$ is the Einstein tensor, $T_{i j}$ is the stress energy tensor of the matter, $\omega$ and $n$ are constant, comma (,) and semicolon (;) denotes partial and co-variant differentiation respectively. Also energy conservation equation

$$
\begin{equation*}
T_{, j}{ }^{i j}=0 \tag{3}
\end{equation*}
$$

Is the consequence of field equations (1) and (2).
A detailed discussion of Saez-Ballester cosmological models is contained in the work of Saez (1985), Sing and Agrawal (1991), Shri Ram and Tiwari (1998), Reddy and Venkateswara Rao (2001). Recentaly Adhav et al. (2007) have studied Axially symmetric non-static domain walls in scalar-tensor theories formulated by Brans and Dick (1961) and Saez-Ballester (1985).

Bulk viscosity is supposed to play a very important role in the early evolution of the universe. There are many circumstances during the evolution of the universe in which bulk viscosity could arise.The bulk viscosity coeffiecient determines the magnitude of the viscous stress relative to the expansion. Ribeiro and Sanyal (1987) studied Bianchi type VI model containing the viscous fluid in the presence of an axial magnetic field. Also several aspects of viscous fluid cosmological model in early universe have been extensively investigated by many authors Raj Bali and Dave S. (2001), Adhav et al. (2009), M.K.Verma and Shri Ram (2011), Kandalkar et al (2012).
The cosmological constant $\Lambda$ and the gravitational constant $G$ are two parameters present in the Einstein's Field equations. The Newtonian constant $G$ plays the role of coupling constant between geometry and matter in Einstein's field equations.There have been numerous modification of general relativityin which $G$ varies with time in order to achive possible unification of gravitation and elementary partical physics or to incorporate Mach's principle in general relativity. The $\Lambda$ term have been interpreted in terms of Higg's scalar field Wagoner (1970). Linde (1974) proposed that the $\Lambda$ term is a function of temperature and related it to the process of broken system. The cosmological constant problem related to the existence of $\Lambda$ have been discussed in the literature.A number of authors e.g. Kalligas et al. (1992), Arbab (1997), Abdussattar and Vishwakarma (1997),proposed linking of variations of $G$ and $\Lambda$ within the framework of general relativity. Verma et al.(2011) investigate bianchi type-VI bulk viscous fluid models with variable gravitationa and cosmological constant. Recently. Deo et al.(2015) discussed bianchi type-III cosmological model electromagnetic field with cosmic string in general theory of relativity.
In this paper, we investigated Bianchi Type III bulk viscous fluid cosmological model with variable $G$ and $\Lambda$ in Seaz Ballester theory of gravitation. The paper is organized as follows. We present the metric and Einstein's field equation for viscous fluid with time dependent $G$ and $\Lambda$ We deals with solution of the field equations and we obtain solution of the field equation under the assumption that 1 ) the expansion scalar ' $\theta$ ' is proportional to shear scalar ' $\sigma 2$ ) the coefficient of bulk viscosity is a power function of the energy density and 3) the cosmic
fluid obeys the barotropic equation of state. The nature of the model is discussed in the presence of variable gravitational and cosmological constant.The physical and kinematical properties of the model have also been discuss
2.The metric and field equation

We consider the spatially homogeneous and anisotropic Bianchi type-III metric in the form

$$
\begin{equation*}
d s^{2}=-d t^{2}+A^{2}(t) d x^{2}+B^{2}(t) e^{-2 a x} d y^{2}+C^{2}(t) d z^{2} \tag{4}
\end{equation*}
$$

Where $\quad a$ is nonzero constant and $A, B, C$ are functions of the proper time $t$
The energy momentum-tensor for a bulk viscous fluid distribution is given by

$$
\begin{equation*}
T_{i}^{j}=(\rho+\bar{p}) v_{i} v^{j}+\bar{p} g_{i}^{j} \tag{5}
\end{equation*}
$$

where

$$
\begin{equation*}
\bar{p}=p-\xi v_{; i}^{j} \tag{6}
\end{equation*}
$$

Here $\rho, p, \bar{p}$ and $\xi$ are the energy densityof matter, thermodynamic pressure, effective pressure and bulk viscosity coefficient respectively and $v_{i}$ is the flow vector satisfying the relations

$$
g_{i j} v^{i} v^{j}=-1
$$

we choose the co ordinates to be commoving, so that

$$
\begin{equation*}
v^{1}=0=v^{2}=v^{3}, v^{4}=1 \tag{7}
\end{equation*}
$$

The semicolon stands for the covariant differentiation.
The field equations (1), (2) and (3) for the metric (4) with the help of (5) and (7) can be written as

$$
\begin{align*}
& \frac{B_{44}}{B}+\frac{C_{44}}{C}+\frac{B_{4} C_{4}}{B C}+\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \bar{p}+\Lambda  \tag{8}\\
& \frac{A_{44}}{A}+\frac{C_{44}}{C}+\frac{A_{4} C_{4}}{A C}+\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \bar{p}+\Lambda  \tag{9}\\
& \frac{A_{44}}{A}+\frac{B_{44}}{B}+\frac{A_{4} B_{4}}{A B}-\frac{a^{2}}{A^{2}}+\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \bar{p}+\Lambda  \tag{10}\\
& \frac{A_{4} B_{4}}{A B}+\frac{B_{4} C_{4}}{B C}+\frac{A_{4} C_{4}}{A C}-\frac{a^{2}}{A^{2}}-\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=8 \pi G \rho+\Lambda  \tag{11}\\
& a\left(\frac{B_{4}}{B}-\frac{A_{4}}{A}\right)=0 \tag{12}
\end{align*}
$$

and

$$
\begin{equation*}
\phi_{44}+\phi_{4}\left(\frac{A_{4}}{A}+\frac{B_{4}}{B}+\frac{C_{4}}{C}\right)+\frac{n}{2}\left(\frac{\phi_{4}^{2}}{\phi}\right)=0 \tag{13}
\end{equation*}
$$

where suffix 4 at the symbols $A, B, C$ and $\phi$ denotes ordinary differentiation with respective to $t$. An additional equation for timr changes of $G$ and $\Lambda$ is obtained by the divergence of Einstein tensor,
i.e. $\quad\left(R_{i}^{j}-\frac{1}{2} R g_{i}^{j}\right)_{; j}$ which leads to $\left(8 \pi G T_{i}{ }^{j}-\Lambda g_{i}^{j}\right)_{; j}=0$ which gives

$$
\begin{equation*}
8 \pi G_{4} \rho+\Lambda_{4}+8 \pi G\left[\rho_{4}+(\rho+\bar{p})\left(\frac{A_{4}}{A}+\frac{B_{4}}{B}+\frac{C_{4}}{C}\right)\right] \tag{14}
\end{equation*}
$$

The conservation of energy equation (14), after using equation (6), split into two equation

$$
\begin{equation*}
\rho_{4}+(\rho+p)\left(\frac{A_{4}}{A}+\frac{B_{4}}{B}+\frac{C_{4}}{C}\right)=0 \tag{15}
\end{equation*}
$$

and

$$
\begin{equation*}
8 \pi G_{4} \rho+\Lambda_{4}=8 \pi G \xi\left(\frac{A_{4}}{A}+\frac{B_{4}}{B}+\frac{C_{4}}{C}\right)^{2} \tag{16}
\end{equation*}
$$

The average scale factor $R$ for the metric (4) is defined by

$$
\begin{equation*}
R^{3}=A B C e^{-a x} \tag{17}
\end{equation*}
$$

The volume scale factor $V$ is given by

$$
\begin{equation*}
V=R^{3}=A B C e^{-a x} \tag{18}
\end{equation*}
$$

The generalized mean Hubble parameter $H$ is given by

$$
\begin{equation*}
H=\frac{1}{3}\left(H_{1}+H_{2}+H_{3}\right) \tag{19}
\end{equation*}
$$

Where $H_{1}=\frac{A_{4}}{A}, H_{2}=\frac{B_{4}}{B}, H_{3}=\frac{C_{4}}{C}$
The expansion scalar $\theta$ and shear scalar $\sigma$ are given by

$$
\begin{equation*}
\theta=v_{; i}^{i}=\left(\frac{A_{4}}{A}+\frac{B_{4}}{B}+\frac{C_{4}}{C}\right) \tag{20}
\end{equation*}
$$

and

$$
\begin{equation*}
\sigma^{2}=\frac{1}{3}\left[\left(\frac{A_{4}}{A}\right)^{2}+\left(\frac{B_{4}}{B}\right)^{2}+\left(\frac{C_{4}}{C}\right)^{2}-\frac{A_{4} B_{4}}{A B}-\frac{B_{4} C_{4}}{B C}-\frac{A_{4} C_{4}}{A C}\right] \tag{21}
\end{equation*}
$$

The important observational quantity in cosmology is the deceleration parameter $q$ which is defined as

$$
\begin{equation*}
q=-\frac{R R_{44}}{R_{4}^{2}} \tag{22}
\end{equation*}
$$

The sign of $q$ indicates whether is model inflates or not. The positive sign corresponds to the standard decelerating model whereas the negative sign indicates inflation.

## 3. Solution of the field equations:

Equation (8) - (13) are six independent equations in seven unknowns $A, B, C, \rho, p, \xi$ and $\phi$ for the complete determinacy of the system, we need extra conditions. We consider the equation (12), yielding

$$
\begin{equation*}
A=k B \tag{23}
\end{equation*}
$$

As we wish to consider space-time with Bianchi type-III, we have $A=B$ by taking $k=1$ without loss of generality equation (23) yields,

$$
\begin{equation*}
A=B \tag{24}
\end{equation*}
$$

Using equation (24) the field equations (8)-(13) becomes

$$
\begin{align*}
& \frac{B_{44}}{B}+\frac{C_{44}}{C}+\frac{B_{4} C_{4}}{B C}+\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \bar{p}+\Lambda  \tag{25}\\
& 2 \frac{B_{44}}{B}+\left(\frac{B_{4}}{B}\right)^{2}-\left(\frac{a}{B}\right)^{2}+\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \bar{p}+\Lambda  \tag{26}\\
& \left(\frac{B_{4}}{B}\right)^{2}+2 \frac{B_{4} C_{4}}{B C}-\frac{a^{2}}{B^{2}}-\frac{\omega}{2} \phi^{n} \phi_{4}^{2}=-8 \pi G \rho+\Lambda \tag{27}
\end{align*}
$$

and

$$
\begin{equation*}
\phi_{44}+\phi_{4}\left(2 \frac{B_{4}}{B}+\frac{C_{4}}{C}\right)+\frac{n}{2}\left(\frac{\phi_{4}{ }^{2}}{\phi}\right)=0 \tag{28}
\end{equation*}
$$

Solving equations (25) and (26), yield

$$
\begin{equation*}
\frac{B_{44}}{B}-\frac{C_{44}}{C}+\frac{B_{4}}{B}\left(\frac{B_{4}}{B}-\frac{C_{4}}{C}\right)-\left(\frac{a}{B}\right)^{2}=0 \tag{29}
\end{equation*}
$$

Firstly we assume that the expansion is proportional to the shear which is physical condition. This condition leads to

$$
\begin{equation*}
C=B^{n} \tag{30}
\end{equation*}
$$

where $n$ is real number.
equation (29) together with (30) leads to

$$
\frac{B_{44}}{B}+(1+n)\left(\frac{B_{4}}{B}\right)^{2}-\frac{1}{1-n}\left(\frac{a}{B}\right)^{2}=0
$$

(31) which can
be rewritten as

$$
\begin{equation*}
\frac{d}{d B}\left(f^{2}\right)+\frac{2(1+n)}{B}\left(f^{2}\right)=\frac{2}{1-n}\left(\frac{a}{B}\right)^{2} \tag{32}
\end{equation*}
$$

where

$$
\begin{equation*}
B_{4}=f(B) \tag{33}
\end{equation*}
$$

From (32) we obtain

$$
\begin{equation*}
\left(\frac{d B}{d t}\right)^{2}=\frac{a^{2}}{(1-n)^{2}}+\frac{k_{1}}{B^{2(1+n)}} \tag{34}
\end{equation*}
$$

where $k_{1}$ is the constant of integration. After a suitable transformation of co ordinates, the metric (4) reduces to the form

$$
\begin{equation*}
d s^{2}=-\left(\frac{a^{2}}{(1-n)^{2}}+\frac{k_{1}}{B^{2(1+n)}}\right)^{-1} d T^{2}+T^{2} d x^{2}+T^{2} e^{-2 a x} d y^{2}+T^{2 n} d z^{2} \tag{35}
\end{equation*}
$$

where $B=T$
furthermore, to obtain the expression for Saez-Ballester scalar field $\phi$, we rewrite the equation (28) as

$$
\begin{equation*}
\frac{\phi_{44}}{\phi_{4}}+(2+n) \frac{B_{4}}{B}+\frac{n}{2} \frac{\phi_{4}}{\phi}=0 \tag{36}
\end{equation*}
$$

after simplifying, we obtain

$$
\begin{equation*}
B^{(n+2)} \phi^{\frac{n}{2}} d \phi=\varphi_{0} d t \tag{37}
\end{equation*}
$$

We now substitute the value of $B$, we obtained

$$
\begin{equation*}
\phi^{\frac{n}{2}} d \phi=\frac{\varphi_{0}}{T^{n+2}} d t \tag{38}
\end{equation*}
$$

Integrating, we obtain

$$
\begin{equation*}
\phi^{\frac{n+2}{2}}=-\varphi_{0} \frac{(n+2)}{2(n+1)}\left(\frac{a^{2}}{(1-n)^{2} T^{2(n+1)}}+\frac{k_{1}}{T^{4(1+n)}}\right)^{\frac{1}{2}}+\psi_{0} \tag{39}
\end{equation*}
$$

where $\psi_{0}$ is integrating constant.
It is clear that, given $\xi(t)$, we can find the physical and kinematical parameters associated with metric (35). The effect of bulk viscosity is to produce a change in the cosmic fluid and therefore exhibits essential change on character of the solution. In most of the investigations, the bulk viscosity is assumed to be a simple power function of the energy density $(1995,1972)$

$$
\begin{equation*}
\xi(t)=\xi_{0} \rho^{\alpha} \tag{40}
\end{equation*}
$$

where $\xi_{0}$ and $\alpha(>1)$ are constant. For small density $\alpha$ may even be equal to unity [35]. The case $\alpha=1$ corresponds to a radiative fluid (1972) Near a big-bang, v $0 \leq \alpha \leq 1 / 2$ is more appropriate assumption to obtain realistic models (1976).
For the specification of $\xi$, we assume that the fluid obeys an equation of state of the form

$$
\begin{equation*}
p=\gamma \rho \tag{41}
\end{equation*}
$$

where $\gamma(0 \leq \gamma \leq 1)$ is constant.
From equation (15) and (41), we obtain

$$
\begin{equation*}
\rho^{\prime}=\frac{-c(n+2)(1+\gamma)}{T} \rho \tag{42}
\end{equation*}
$$

Where a dash denotes differentiation with respect to $T$.
Integrating of equation (42), yields
on using (37) in (34), we obtain

$$
\begin{equation*}
\rho=\frac{c}{T^{(n+2)(1+\gamma)}} \tag{43}
\end{equation*}
$$

Where $c$ is integrating constant. Diff. equation (42) we obtain

$$
\begin{equation*}
\rho^{\prime}=\frac{-c(n+2)(1+\gamma)}{T^{(n+3)+(n+2) \gamma}} \tag{44}
\end{equation*}
$$

Also using equation (39), from equation (27), we find

$$
\begin{equation*}
8 \pi G \rho+\Lambda=(1+2 n)\left(\frac{a^{2}}{(1-n)^{2} T^{2}}+\frac{k_{1}}{T^{4(1+n)}}\right)-\frac{\alpha^{2}}{T^{2}}-\frac{\omega}{2} \varphi_{0}^{2}\left(\frac{a^{2}}{(1-n)^{2} T^{(3 n+4)}}+\frac{k_{1}}{T^{(6+5 n)}}\right) \tag{45}
\end{equation*}
$$

Which on differentiation leads to

$$
\begin{gather*}
8 \pi G^{\prime} \rho+8 \pi G \rho^{\prime}+\Lambda^{\prime}=\omega \varphi_{0}^{2}\left(\frac{(3 n+4) a^{4}}{(1-n)^{2} T^{3(2 n+3)}}+\frac{4(4 n+5) a^{2} k_{1}}{(1-n)^{2} T^{(8 n+11)}}+\frac{4(5 n+6) k_{1}^{2}}{T^{(13+10 n)}}\right) \\
-\frac{4\left(2 n^{2}+3 n+1\right)}{T^{(5+4 n)}}-\frac{2 n(n+2) \alpha^{2}}{T^{3}} \tag{46}
\end{gather*}
$$

Now using (15), (40) and (44) in equation (46), we get

$$
\begin{align*}
G & =\left\{\omega \varphi_{0}^{2}\left(\frac{(3 n+4) a^{4}}{(1-n)^{2} T^{2(2 n+3)}}+\frac{4(4 n+5) a^{2} k_{1}}{(1-n)^{2} T^{(8 n+1)}}+\frac{4(5 n+6) k_{1}^{2}}{T^{(13+10 n)}}\right)\right. \\
& \left.-\frac{4\left(2 n^{2}+3 n+1\right)}{T^{(5+4 n)}}-\frac{2 n(n+2) \alpha^{2}}{T^{3}}\right\} \times\left[\frac{8 \pi \xi_{0} c^{\alpha}(n+2)^{2}}{T^{\alpha(n+2)(1+\gamma)}} \sqrt{\frac{\alpha^{2}}{\left(1-n^{2}\right) T^{4}}+\frac{k_{1}}{T^{8(1+n)}}}\right. \\
& \left.-\frac{8 \pi(n+2)(1+\gamma)}{T^{(n+3)+(n+2) \gamma}}\right]^{-1} \tag{47}
\end{align*}
$$

Equation (43) and (47) in (45), we get

$$
\begin{align*}
\Lambda= & (1+2 n)\left(\frac{a^{2}}{(1-n)^{2} T^{2}}+\frac{k_{1}}{T^{4(1+n)}}\right)-\frac{\alpha^{2}}{T^{2}}-\frac{\omega}{2} \varphi_{0}^{2}\left(\frac{a^{2}}{(1-n)^{2} T^{(3 n+4)}}+\frac{k_{1}}{T^{(6+5 n)}}\right) \\
& -\left\{\omega \varphi_{0}^{2}\left(\frac{(3 n+4) a^{4}}{(1-n)^{2} T^{2(2 n+3)}}+\frac{4(4 n+5) a^{2} k_{1}}{(1-n)^{2} T^{(8 n+11)}}+\frac{4(5 n+6) k_{1}^{2}}{T^{(13+10 n)}}\right)\right. \\
& \left.-\frac{4\left(2 n^{2}+3 n+1\right)}{T^{(5+4 n)}}-\frac{2 n(n+2) \alpha^{2}}{T^{3}}\right\} \times\left[\frac{\xi_{0} c^{\alpha}(n+2)^{2}}{T^{\alpha(n+2)(1+\gamma)}} \sqrt{\frac{\alpha^{2}}{\left(1-n^{2}\right) T^{4}}+\frac{k_{1}}{T^{8(1+n)}}}\right. \\
& \left.-\frac{(n+2)(1+\gamma)}{T^{(n+3)+(n+2) \gamma}}\right]^{-1} \frac{c}{T^{(n+2)(1+\gamma)}} \tag{48}
\end{align*}
$$

From equation (40) and (43), we obtain

$$
\begin{equation*}
\xi(t)=\xi_{0} \frac{c^{\alpha}}{T^{\alpha(n+2)(1+\gamma)}} \tag{49}
\end{equation*}
$$

## 5. Some physical and Kinematical Properties.

In this section we discuss some physical and kinematical properties of the velocity vector $v^{i}$ of the metric (29), the spatial volume $(V)$, the scalar expansion $(\theta)$, the shear scalar $(\sigma)$ and deceleration parameter $(q)$ of the fluid are given by

$$
\begin{gather*}
V=\sqrt{-g}=n T^{3} e^{-a x}  \tag{50}\\
\theta=(n+2) \sqrt{\frac{\alpha^{2}}{\left(1-n^{2}\right) T^{2}}+\frac{k_{1}}{T^{4(1+n)}}}  \tag{51}\\
\sigma^{2}=\left(2-4 n+4 n^{2}\right)\left(\frac{\alpha^{2}}{\left(1-n^{2}\right) T^{2}}+\frac{k_{1}}{T^{4(1+n)}}\right)  \tag{52}\\
q=\frac{2+3 \alpha-2 m}{1+2 m} \tag{53}
\end{gather*}
$$

The Hubble parameter is given by

$$
\begin{equation*}
H=\frac{(n+2)}{3} \sqrt{\frac{\alpha^{2}}{\left(1-n^{2}\right) T^{2}}+\frac{k_{1}}{T^{4(1+n)}}} \tag{54}
\end{equation*}
$$

The spatial volume of the model given by (49) shows the anisotropic expansion of the universe with time. For the model expansion scalar $\theta$, and shear scalar $\sigma$ tends to zero as $T \rightarrow \infty$. The position value of deceleration parameter indicates the model decelerates in the standard way.

## CONCLUSION

In this paper, we investigated Bianchi Type III bulk viscous fluid cosmological model with variable $G$ and $\Lambda$ in Seaz Ballester theory of gravitation. To get a determinate solution of the field equations, we
have assumed the relation between metric potential and shear viscosity is proportional to the scale expansion. We observe that the spatial volume is zero at $T=0$. At this epoch the energy density $\rho$, expansion $\theta$, shear scalar $\sigma$ and the bulk viscosity coefficient $\xi$ are all infinite. Therefore the model (35) starts ivolving with a big-bang at $T=0$. For large $T$ energy density becomes zero, the rate of expansion in the model shows down tending to zero as $T \rightarrow \infty$. The cosmological constant term $\Lambda$ is infinite at the beginning of the model and decreases at late time. The gravitational constant $G$ is zero initially tends to
infinity as $T \rightarrow \infty$ These are supported by recent result from the observations of the typen La Supernova explosion (SN la).

Conflicts of interest: The authors stated that no conflicts of interest.

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| 1. Name of Organising Department | $:$ | Mathematics |
| :--- | :--- | :--- |
| 2. Name of Activity | $:$ | Workshop on NET/SET Guidance in <br> Mathematical Sciences |
| 3. Place of Activity | $:$ | AV Theatre, SGBAU,Amravati |
| 4. No. of Participant | $:$ | Students: 148, Teachers: 24 <br> Resource persons:13 <br> $22^{\text {nd }}$ December,2019 |
| 5. Date | $:$ |  |
| Details of Activity (In Brief): |  |  |

As per MOU, on the occasion of 'National Mathematics Day' one day workshop on NET/SET guidance in mathematical sciences, was organized on $22^{\text {nd }}$ Dec., 2019 in collaboration with department of Mathematics, Sant Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya, Dhamangaon Rly. About 185 members including faculty members and Research Scholars, PG students from various colleges participated in the workshop. Resource persons were invited from various reputed institutions. This programe was carried out in three sessions.

## Outcome of the Programme:

> This workshop will help the students to make them ready to face the challenging questions, thereby crack the examination.
> Participants got motivated to clear the CSIR-UGC NET / SET Exams.
$>$ Students got motivated to organize such type of useful workshops in future.

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1. Name of Organising Department : Mathematics <br> 2. Name of Activity : National Level Mathematics Quiz Competition <br> 3. Place of Activity : Online <br> 4. No. of Participant : Students: 683, Teachers: 08 <br> 5. Date of Activity $\quad: \quad 6^{\text {th }}$ May 2020 <br> \section*{Details of Activity (In Brief):} <br> On $6^{\text {th }}$ May, 2020, department of Mathematics organized an online national level quiz competition for P.G. students to mark the "International Mathematics Day" focusing on the different perspective, concept and themes of Mathematics. In this Online Event 683 students from affiliated colleges were responded the quiz. The event was successfully coordinated and was technically managed by Dr. V.G.Mete, Dr.V.N.Mahalle, Nehal Palaskar, Samiksha Khade, Ajinkya Kathe.
}

## Outcome of the Programme:

$>$ Quizzes are intended to encourage fun learning methods while also enhancing general knowledge.
> Students can "think outside the box" or from diverse perspectives by participating in quiz competition.
> quizzes build student's general knowledge and also boost their confidence.
$>$ To motivate the students to participate in the inter-collegiate level competitions.
$>$ Student received certificate of participation.
(Name \& Signature of Concern Teacher)

## List of participants

National Level Online Quiz Competition, Date. 06/05/2020

| Timestamp | Email Address | Score | Full Name | College Name | Whats App 1 | Class |
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| 6/5/2020 21:56:47 | rupalibodade16@gmail.com | 12/50 | Miss Rupali Mangesh Bodade | Bapumiva Sirajoddin Patel Arts,Commerce and Science College Pimpalgaon. | 7219007375 | B. Sc lll |
| 6/5/2020 21:56:52 | Kalidaswakulkar2000@gmailcom | 22/50 | Kalidas Subhashrao Wakulkar | Indira Gandhi Arts and Science College, Ralegaon | 9763402883 | B. Sc ll |
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| 6/5/2020 21:59.46 | pandediksha09@gmail.com | 24/50 | Diksha Jayant Pande | Indira Gandlii kala mahavidyalaya ralegaon | 7378407838 | B. Sc ll |
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| 6/5/2020 22:02:27 | vaishnaxivirokar@gmailcom | $20 / 50$ | Vaishnavi Ananta Virokar | Shri DM M Burungale science and arts college, shegaon | 9421494407 | B. Sc lll |
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| 6/5/2020 22:05:22 | jayshriwasake29120@gmailcom | 46/50 | Jayshri Ramchandra Wasake | Indira Gandhi Kala Mahavidyalaya Ralegaon | 7666160427 | B. Scl |
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| 6/5/2020 22:13:56 | ishakansar9@gmailcom | 32/50 | Isha Jayant Kansar | St Xavier's College | 7030355311 | B. Sc ll |
| 6/5/2020 22:14:43 | niyamhapne08@gmailcom | 36/50 | Riya Mhapne | St Xavier's College Mapusa-Goa | 9822200685 | B. Scll |
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| 6/5/2020 22:35:51 | anjalinayse123@gmail.com | 10/50 | Anjali dnyaneshwar Nayse | S. D. M. B. Arts and science college shegaon | 8600551585 | B. Sc lll |
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| 6/5/2020 22:36:29 | urvashidhankani108@gmailcom | $20 / 50$ | Urvashi Sanjay Dhankani | Dr. R. G. Rathod arts and science college | 9022168208 | B.Scl |
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| 6/5/2020 22:48:36 | manishadhote74@gmailcom | 6/50 | Manisha rameshrao dhote | Mahatma fule warud | 7744016017 | B. Sc lll |
| 6/5/2020 22:52:16 | vaishnavitade24@gmail.com | $32 / 50$ | Vaishnavi gajanan Tade | RDIK college | 8412092783 | M.Sc 11 |
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| 6/5/2020 23:07:23 | nikitashinde@gmilcom | $12 / 50$ | Nikita chandrakant shinde | Dr rg rathod art and science collage | 9657916301 | B.Sc ll |
| 6/5/2020 23:11:00 | chumkibanerjee1999@gmailcom | 42/50 | Chumki banerjee | Dr.bhupendranath dutta smriti mahavidyalaya | 7001102591 | B. Sc lll |
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| 6/5/2020 23:18:33 | anitamali16575@gmailcom | 26/50 | Anita Niwrutti Mali | Shri D. M Burungle Science and Arts College, Shegaon | 7768074078 | B. Sc lll |
| 6/5/2020 23:24:01 | tanmoykhan664@gmail.com | $20 / 50$ | Tanmoy khan | Dr Blmpendra nath Dutta Smriti Mahavidyalaya | 8371948670 | B. Sc lll |
| 6/5/2020 23:24:26 | pal.subha18@gmail.com | $0 / 50$ | Subhajit Pal | DBNDSM | 8617649545 | B. Sc lll |
| 6/5/2020 23:26:19 | nandisouvik99@gmailcom | 44/50 | SOUVIK NANDI | VIVEKANAND MAHAVIDYALAYA |  | B. Sc lll |
| 6/5/2020 23:28:59 | abdulwajid476@gmail.com | 38/50 | Abdul Wajid Abdul Rashid | RDIk and NKD Badnera | 9970219943 | M. Sc ll |
| 6/5/2020 23:35:15 | sanikasawant160@gmail com | 20/50 | Sanika sukhaji sawant | St. Xavier college | 7507312149 | B.Scll |
| 6/5/2020 23:54:04 | gulhaneshreya9@gmail.com | $20 / 50$ | Shreya Ramrao Gulhane | Shri dr R G. rather arts and science college murtizapur | 7498307013 | B.Sc II |
| 6/5/2020 23:54:55 | dixitstraddha69@gmail.com | $22 / 50$ | Shraddha dixit | Kanpur university | 7651812678 | Other |
| 6/6/20200001:52 | achallonkar445@gmail.com | 14/50 | Achal Ramesh Lonkar | Shri. Dnyaneshwar Maskuji Burungale Science and Art college Shegaon. | 9175546909 | B.Sc II |
| 6/6/20200:36:24 | nabaniranjanm@gmail.com | 42/50 | Nabani Ranjan Mahanta | Vivekananda Mahavidyalaya | 6294919002 | B.Sc Il |
| 6/6/20200:43:15 | shivammishra3171@gmail.com | 34/50 | Shivam Kumar Mishra | National Post Graduate College Barhalganj | 6307104810 | B. Sc lll |
| 6/6/2020 1:37:01 | r.v.mapar@gmail.com | 40/50 | Rahul V Mapari | Government Vidarbha Institute of Science and Humanities Amravati | 9405316462 | Other |
| 6/6/2020 5:41:50 | vaishnavikhirade2018@gmail.com | $22 / 50$ | Ku vaishnavi banan khirade | Y.C.ARTS AND SCIENCE CLG MPIR | 9075541843 | B. Sc lll |
| 6/6/2020 5:51:32 | pram81206@gmail.com | $12 / 50$ | Rampawar | Indira Gandhi kala mahavidyalay ralegaon | 9356410347 | B. Sc 1 |
| 6/6/20206:32:53 | mohanta.arijit18@gmail.com | 42/50 | Arijit Mohanta | Dr. BHUPENDRA NATH DUTTA SMRITIMAHAVIDYALAYA | 9382725342 | B. Sc lll |
| 6/6/2020 6:40:07 | wakodepallavi063@gmailcom | $12 / 50$ | Pallavi Vijay Wakode | Dr. R G. Rathod arts and science college Murtizapur | 7821014796 | B. Sc 1 |
| 6/6/2020 6:59:07 | suchitraphande@gmail.com | 14/50 | Suchitra pramod Hande | Shri D. M Burungale science and arts college shegaon | 9309735819 | B. Sc lll |
| 6/6/2020 7:01:14 | manishshelke2002@gmailcom | $22 / 50$ | Shivani Arun shelke | Y.C.Art and science college Mangrulpir | 9359664176 | B. Sc lll |
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| 666/2020 7:05:04 | ppbppb1920@gmail.com | 20/50 | Pravin Panditrao Bhendekar | Government Vidarbh Institute of Science and Humanities Amravati | 9527460263 | M.Sc ll |
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| 6/6/20207:20:49 | sohailkhan8270@gmailcom | $22 / 50$ | Sohail khan Ahemad khan | Dr. R. G rathod arts and science college murtizapur | 9730497481 | B. Sc 1 |
| 6/6/2020 7:24:18 | rokadekomal9@gmail.com | 14/50 | Ku Komal Gajanan Rokade | Y . C Arts \& Science College M.pir | 9172356106 | B. Sc lll |
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| 6/6/2020 7:44:48 | maheshgawkhare@gmailcom | 40/50 | MAHESH GAWKHARE | Government College of Arts Science and Commerce, Quepem Goa | 7875235728 | Other |
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| 6/6/2020 7:49:00 | aachallonkar777@gmailcom | 48/50 | Aachal Ramesh Lonkar | Shri. Dnyaneshwar Maskuji Burungale Science and Art College, Shegaon. | 9420562601 | B. Sc ll |
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| 6/6/2020 8:04:35 | hazraananya386@gmailcom | 26/50 | Ananya Haza | Dr. Bhupendranath Dutta Suriti Mahavidyalaya | 8250380321 | B. Sc lll |
| 6/6/2020 8:09:31 | truptibhale1122@gmail.com | 16/50 | Trupti Vinod Bhale | Indira Gandhi kala mahavidyalya ralegaon | 9373442603 | B. Sc ll |
| 6/6/2020 8:25:49 | bhushandeulkar31@gmailcom | 18/50 | Bhushan Dipakrao Deulkar | Indira Gandhi Arts \& Science College, Ralegaon | 7387893024 | B. Sc ll |
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| 6/6/2020 8:34:33 | santoshpatil2517@gmail.com | 18/50 | Ku.Shital patil | Y c college mpir | 7218453938 | Other |
| 6/6/2020 8:35:32 | priyankadgedam28@gmail.com | 24/50 | Priyanka Dadarao Gedam | RDIK\&KD College badnera | 7219471191 | M.Scll |
| 6/6/20208:36:11 | pranitbonde6@gmail com | 8/50 | Pranit bonde | R j rathod | 9021778040 | B.Scl |
| 6/6/20208:38:49 | sr59271@gmail.com | 6/50 | MR SHARMA ROHANKUMAR SURESI | KADI UNIVERSITY | 7383350178 | Other |
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| 6/6/2020 8:50:38 | pranjalbetkekar138@gmailcom | 28/50 | Pranjal Betkekar | St. Xavier's College, Goa | 8698766791 | B. Sc ll |
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| 66/6/20209:36:03 | naysedivya@Gmailcom | 42/50 | Divya Dnyaneshwar Nayse | S.D.MB. science and arts college, shegaon | 7057497882 | B.Sc 1 |
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| 66/6/20209:55:49 | kanchankarale067@gmailcom | 40/50 | Kanchan Sanjay Karale | Shri DM Burungle science and arts college | 9307618661 | B. Sc ll |
| 6/6/2020 10:00:37 | wbriyahaza@gmailcom | 32/50 | Riya Haza | Dr.Blupendra nath Dutta smriti Mohavidyalay | 8818088052 | B. Sc 111 |
| 6/6/2020 10:02:32 | osamamohd2017@gmail.com | 18/50 | Mohd Osama Mohd Rashid | B S patel art conmm science college pimpadgaon kale | 7276741575 | B. Sc lll |
| 6/6/2020 10:03:58 | ruchitagulhane268@gmailcom | 24/50 | Ruchita Rajesh Gulhane | RDIK \& KD college | 8975860507 | Other |
| 6/6/2020 10:09:47 | tannuraut1212@gmailcom | 14/50 | Tanvayi Raju Raut | Indira Gandhi kala mahavidyalaya Ralegaon | 8080840141 | B.Sc 1 |
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| 6/6/2020 10:13:07 | ganeshbhagat1916@gmail.com | 14/50 | Ganesh Shankar Bhagat | Shri D.MBurungle science \&art college,Shegaon | 9325147854 | B. Sc ll |


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| 6/6/2020 11:57:09 dil | dikshabarve01@gmailcom | 14/50 D | Diksha Barve | St Xavier's College Mapusa Goa | 7038317930 | B.Scll |
| 6/6/2020 11:57:38 kh | kharodegauri@gmailcom | 10/50 G | Gauri Gajanan Kharode | D.M Burugale Arts and Science College, Shegaon | 8669828747 | B.Sc II |
| 6/6/2020 12:02:10 sh | shubham27junghare@gmailcom | 10/50 SI | Shubham Subhash Junghare | Amv Dhamangaon rly | 7263886654 | M.Sc ll |
| 616/2020 12:19:09 gh | ghoshjuin177@gmail.com | 36/50 Jo | Join Ghosh | Dr. Bhupendranath Dutta Smriti Mahavidyalaya | 6295390148 | Other |
| 6/6/2020 12:19:37 an | anilraozoting1970@gmailcom | 30/50 R | Ruchita Anilrao Zoting | Indira Gandhi Kala Mahavidyalay Ralegaon | 9325079704 | B.Sc 1 |
| 6/6/2020 12:23:23 ak | akashdhongade738@gmailcom | 30/50 A | AKASH SANJAY DHONGADE | P. G.T. Department of mathematics in SGBAU Amravati | 8830397534 | Other |
| 6/6/2020 12:23:29 ga | gayatribhoyar09@gmailcom | $20 / 50$ C | Chaitali Satish Sardar | Indira Gandhi Kala mahavidhyalaya | 8459869075 | B.Sc 1 |
| 616/2020 12:27:18 ki | kiransakharkar8@gmail.com | 36/50 K | Kiran manohar sakharkar | D. Burungale college shegaon | 9021519669 | B.Sc ll |
| 6/6/2020 12:29:52 dal | dahakeanjali4@gmailcom | 12/50 A | Anjali Pramod Dahake | Amolkchand Mahavidyalaya, Yavatmal | 8530811168 | B.Sc 1 |
| 6/6/2020 12:31:30 ch | chaitalivarhekar2017@gmailcom | 14/50 C | Chaitali bhashkarrao varhekar | RDIk college badnera | 9021573536 | M.Sc 1 |
| 616/2020 12:32:52 po | poorane1308@gmail.com | 32/50 Po | Poonam Babani Rane | St Xaviers College, Mapusa | 8975843756 | B.Scll |
| 6/6/2020 12:34:57 as | ashwinilrohankar@gmail.com | $20 / 50$ K | Ku. Ashwini Shaligram Rohankar | Shri. D. M Burungale Science \& Art College, Shegaon | 9307726716 | B. Sc lll |
| 6/6/2020 12:36:51 pr | pranali108@gmilcom | $12 / 50$ P | Pranali Uttam raut | Amolakchand mahavidyalaya Yavatmal | 9049028423 | B.Scl |
| 6/6/2020 12:38:07 re | reenasayyad121@gmail.com | 16/50 R | Rina Ahamadali Sayyad | Indira Gandhi Kala Mahavidyalaya, Ralegaon. | 9021438972 | B.Scll |
| 6/6/2020 12:40:10 sal | satishchavhan237@gmail.com | 8/50 S | Satish prakash Chavhan | Yashwantrao Chavan art and science college mangrulpir | 7620054749 | B. Sc 111 |
| 6/6/2020 12:41:52 ra | radhikagode28@gmailcom | 10/50 R | Radhika Mukundrao Gode | Adarsh Clg Dhamngaw | 7038200479 | M.Scl |
| 616/2020 12:42:52 ru | rupalibodade16@gmail.com | $14 / 50$ R | Rupali Mangesh Bodade | B. S. Patel Art, Community \& Science College Pimpalgaon kale | 7219007375 | B. Sc 111 |
| 6/6/2020 12:44:30 pr | priyankashastrakar222@gmailcom | $20 / 50$ P | Priyanka sunil shastrakar | Aadarsh mahavidyalya | 7709711650 | B. Sc ll |
| 616/2020 12:46:08 aa | aamir324@gmail.com | 10/50 A | Aamir sheikh | Jajoo | 9922331236 | B.Scl |
| 6/6/2020 12:47:01 sh | shivjimaharaj@ail.com | 12/50 M | Mahsthebe | Bevoldsyyb | 68547893638 | B. Sc 111 |
| 6/6/2020 12:48:39 ab | abdulsir1 185@gmailcom | 26/50 F | Fauziya Kauser shaikh Bismillah | Shri Dr RG Rathod Arts and Science college Murtizapur District Akola | 7741944485 | M.Sc ll |
| 6/6/2020 12:52:19 K | Komalholey8@gamil.com | 12/50 K | Komal tukaram holey | RDIK college badnera | 9404667978 | M.Scll |
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| 6/6/2020 12:54:35 ra | ramilasavla2@gmail.com | 14/50 R | Ramila shah | Varthak | 9619324124 | Other |
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| 6/6/2020 15:07:23 | wankhadeneha2@gmail.com | $50 / 50$ | Neha Diliprao Wankhade | Mahatma Fule mahavidyalay Warud | 7083275645 | B. Sc 111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6/6/2020 15:13:44 | anilraozoting1970@gmailcom | 48/50 | Ruchita Anilrao Zoting | Indira Gandhi Kala Mahavidyalay Ralegaon | 9325079704 | B.Sc 1 |
| 6/6/2020 15:17:28 | payalkapse1405@gmail.com | $50 / 50$ | Payal vijay kpase | Priydarshani institute of Engineering and technology | 7770069063 | Other |
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| 6/6/2020 15:27:41 | pradipmahure09@gmailcom | 34/50 | Pradip Ankush Mahure | GVISH Amravati | 9049555974 | MScll |
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| 6/6/2020 15:43:59 | ankitakaralee102000@gmail.com | 8/50 | Ankita Pramod Karale | D. M. Burungale science and art college shegaon | 8999003587 | B. Sc ll |
| 6/6/2020 15:45:50 | kvs1442@gmail.com | 12/50 | Komal Vijay sharma | Shahu maharaj college | 9175026478 | Other |
| 6/6/2020 15:51:47 | ketanmawaskar1@gmailcom | $12 / 50$ | Ketan Ajabrao Mawaskar | Govermment Vidharbh institute of science and humanities Amravati | 8329709231 | M.Scll |
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| 6/6/2020 15:56:38 | anjalibundele2019@gmailcom | $32 / 50$ | Anjali Ashok Bundele | G.VI.SH. | 8421729119 | M.Sc ll |
| 6/6/2020 15:58:37 | mangalab910@gmail.com | $12 / 50$ | Mangala Sureshrao Bhoyar | Adarsh Mhavidyalaya dhamangaon rly | 9765288271 | M.Sc 1 |
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| 6/6/2020 16:07:45 | kalyani23200@gmail.com | 10/50 | Kalyani Rajendra Landge | Yashwantarao chavan Arts and science college mangrulpir | 7057291292 | B.Sc ll |
| 6/6/2020 16:08.43 | kvs14422@gmail.com | $50 / 50$ | Miss Komal Sharma | Rajshree shahu maharaj college, deulgaon raja. | 9921161314 | Other |
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| 6/6/2020 16:17:09 | vaishnavikitey1997@gmail.com | $12 / 50$ | Vaishnavi Ravindra kitey | Vidyabharti mahavidyalaya | 7057709402 | MScll |
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| 6/6/2020 16:45:19 | Urathod605@gmailcom | $22 / 50$ | Umesh Prakash Rathod | Govt VIS.H Amravati | 7276164295 | M.Scll |
| 6/6/2020 16:48:10 | churechetna@gmail.com | 36/50 | Chetna Jayram Chure | VMV college Amravati | 9359622199 | M.Sc ll |
| 6/6/2020 16:48:47 | dikshawankhade9454@gmailcom | 18/50 | Diksha Dadarao Wankhade | GVISH | 9657013009 | M.Sc ll |
| 6/6/2020 16:55:00 | gauravdhule19@gmail.com | 20/50 | Manisha madan dhule | Art and commerce warwat bakal | 7350170549 | B.Sc 1 |
| 6/6/2020 16:55:08 | badhemanasvi@gmailcom | 42/50 | Manasvi Baburao Bache | Govt Vidarbha institute of science and humanities Amravati | 7720883191 | M.Sc ll |
| 6/6/2020 16:55:37 | sumitbwasule@gmail.com | 8/50 | Sumit Babarao Wasule | Shri Shivaji Arts and Commerce Collage Amravati | 9595452450 | Other |
| 6/6/2020 17:00:35 | shrikushnaraypure9266@gmail.com | 12/50 | Durga Shrikrushna Raypure | Science collage malkapur | 9284255285 | B. Sc 111 |
| 6/6/2020 17:07:58 | pratikshahage26@gmail.com | 48/50 | Pratiksha Laxman Hage | Shri dnyaneshwar maskuji burugale science and art collage shegaon | 9021461858 | B.Scl |
| 6/6/2020 17:20:05 | shubhamkhandre008@gmailcom | 16/50 | ShubhamN. Khandre | Indira Gandhi kala. Mahavidyalay, Ralegaon | 9067621723 | B. Sc ll |
| 6/6/2020 17:28:12 | asjadhav4797@gmail.com | 36/50 | Arati Sudhakar Jadhav | GVISH, Amravati | 9822540223 | M.Scll |
| 6/6/2020 17-32:45 | atharaziz017@gmail.com | 16/50 | Ather Azeez Shaikh Bhikan | Vidnyan mahavidyalaya Malkapur | 9975800616 | B. Sc 111 |
| 6/6/2020 17:34:47 | shivanironghe4599@gmail.com | 36/50 | Shivani Chandrashekhar Ronghe | Govt. Vidarba Institute of Science and humanities, Amravati | 9503228801 | M.Sc 1 |
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| 6/6/2020 17:58:45 | sharayuwasankar@gmail.com | 14/50 | Sharayu Wasankar | RDIK | 9890244377 | M.Sc ll |
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| 6/6/2020 18:02:29 | dhulevaishnavi25@gmail.com | 48/50 | Ku Vaishnavi Samadhan Dhule | Shri Dnyaneshwar Maskuji Burungle Science and Arts College, Shegaon | 9922782042 | B.Sc 1 |
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| 66/6/2020 18:06:33 | swatingle0321@gmail.com | 12/50 | Swati Ingle | Shri D. M Burugale Arts and Science college, Shegaon | 9075765150 | B. Sc lll |
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| 6/6/2020 18:26:23 | reshmatale412@gmailcom | 10/50 | Reshma Ananta Tale | Dr. R G Rathod Arts and Science College Murtizapur | 9503144484 | B.Sc 1 |
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| 6/6/2020 18:47:02 | mohinisonone8@gmail.com | 10/50 | Mohini Ashokrao Sonone | Adarsh mahavidyalay dhamangaon rly | 7057713780 | MSc 1 |
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| 666/2020 19:12:39 | dudhemonika@gmail com | 44/50 | Monika Ramesh Duche | Govermment Vicharbh institute of science and Humanities, Amravati | 9890953393 | M.Sc ll |
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| 6/6/2020 19:25:18 | nehamurarka77@gmail.com | 16/50 | Neha Sunil Murarka | Shri Dnyaneshwar Maskuji Burungale Science and Arts College, Shegaon | 8459198475 | B. Sc ll1 |
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| 6/6/2020 20:50:29 | pscharkhod123@gmail.com | 12/50 | Pankaj Sadashiv Charkhod | Yashwatrao chavan art and science college Mangrulpir | 8080812708 | B. Sc ll1 |
| 666/2020 20:56:17 | pratikshahage26@gmail.com | 48/50 | Pratiksha Laxman Hage | Shri Dnyaneshwar Maskuji Burungle Science and Arts College, Shegaon | 9021461858 | B.Scl |
| 6/6/2020 20.57:14 | pranayac99@gmail.com | 30/50 | Mr. Pranay Arun Chavhan | BB Arts NB Commerce \& BP Science College Digras | 9022675371 | B. Sc ll1 |
| 6/6/2020 21:02:14 | poojapandit181199@gmailcom | 16/50 | Pooja nana pandit | Y.c college mangrulpir | 9356580121 | B. Sc lll |
| 6/6/2020 21:03:11 | moreshreya99@gmail.com | 14/50 | Ashwini Bhagwan Buchekar | Shri. Dr. R G. Rathod Arts \& Science College Murtizapur | 9145401012 | B. Sc ll |
| 66/62020 21:05:00 | rathodashutosh91@gmail.com | 28/50 | Ashitosh Ramprasad Rathod | Bapuraoji Butle Arts, Narayanrao Bhat Conmerce \& Bapusaheb Patil Scienc | 9022857601 | B. Sc ll |
| 6/6/2020 21:05:29 | roshancharkhod@gmail.com | 48/50 | Roshan Sadashiv Charkhod | Yashwantrao Chavan Art and Science college mangrulpir | 8080812708 | B. Sc lll |


| 6/6/2020 21:09:13 | remukaravaidya16@gmail.com | 22/50. | Renuka Chandrashekhar Rajuaidya | College of engineering and technology akola |  | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616/2020 21:11:48 | strutikale103@gmail.com | 50 | Shrutika Arvindrao kale | RDIK\&NKD clg badnera | 9960585088 | MScll |
| 6/6/2020 21:14:10 | manjuhatkar1@mmailcom | 20/50 | Manju Ramesh Hatkar | B. . .arts N. . commerce and B.P science college, diegras | 7666271633 | B.SC |
| 66/2020 21:19:43 | roshmiargade@gmailcom | 10/50 | Roshin shebrao argade | B. N. B college digras dist yavatmal | 9307100144 | B. Cc 11 |
| 6/6/2020 21:20:44 | jadhaochandan1432@gmailcom | 18/50 | Chandan Balu Jadhao | Government College Of Engineering Ammavai | 8605730434 | Other |
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| 616/2020 21:24:20 | strikant. chavhan2000@gmailcom | 10/50 | Shrikant Subhash Chavhan | BB Art's NB commers BP Sceince college Dieras | 7378722151 | B. Sc ll |
| 6/6/2020 21:25:37 | morestreya9@gmail.com | $8 / 50$ | Shreya Subhashrao More | Shin. Dr. R G. Ratiod Ats \& Science College Murtizapur | 9145401012 | B. |
| 6/6/2020 21:34:25 | shahnawazzabi@gmail.com | 16/5 | Shahnawaz Zabi | Mungsaji Maharj M Mahavidhalay daruna | 7414945599 | B. Scllil |
| 6/6/2020 21:36:04 | sadaf Shiraz16@emailcom | 14/50 | Sadaf Shiraz Nasim khan | R A college Washim | 9765748349 | MSc1 |
| 66/2020 21:41:39 | kunalawani2001@gmailcom | 20/50 | Kumal Tawani | Kesharbai Lahoti | 9373985091 | Other |
| 6/6/2020 21:41:50 | zalidgeelani44@gmailcom | 42/50 | Zahid Hussain | Gde poonch | 7051046041 | Other |
| 6/6/2020 21:42:38 | pomimjadhao98@gmailcom | 48/50 | Pomima Balu Jadhao | Sant Gadge Baba Anrravat University | 7447863491 | MSc1 |
| 66/2020 21:49:44 | vaishaviborie1999@gmail.com | 10/50 | Vaishnavi sanjijy borle | Vidhyan mahavidyalay, malkapur | 8975502451 | B. Sclll |
| 6/6/2020 21:54.45 | milindpal0707@gmail.com | 14/50 | MANSH | Indira gandhi art and science college ralegaon | 7038999828 | B. Cll |
| 6/6/2020 21:56:40 | mauricalmeida80@gmail.com | 44/50 | Maurice Almeida | St Xaviers College | 7391813429 | B. Scill |
| 6/6/2020 21:57.39 | rushigawande789@gmailcom | 6/50 | Rustikesh Ramesh Gawande | BB. Arts, , NB. Commerce And BP. Science College.Diegras | 7972550708 | B.Sc1 |
| 66/2020 21:58:55 | dipalispawar91@gmail com | 20/50 | Ku Dipali Sudhakar Pawar | Govermment college of education Akola | 7057213743 | Other |
| 66/2020 22:03:47 | shinganepratiksha419@gmailcom | 46/50 | Pratiksha keshaorao shingane | Aadars science college dhamngao oly | 7620548607 | MSc 1 |
| 6/6/2020 22:06:08 | darshajadhao64@gmailcom | 50/50 | Chandan Balu Jadhao | Government College Of Engineering Amravati | 8605730434 | Other |
| 6/6/2020 22:07:36 | sumeghchandra@gmailcom | 14/50 | SUMEGH RAMCHANDRA WANARE | NATIONAL MILTTARY SCHOOL AND $\mathbb{R}$ COLLEGE OF SCI, AKOLA | 91300021287 | Other |
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| 66/2020 22:29:59 | dishaneblinami1996@mmil.com | 44/50 | Disha Manoharlal Neblhnani | Vidyabharati Mahaxidyalay, Amravati | 8087108111 | MScll |
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| 6/6/2020 22:32:44 | komal gawande105@gmail com | 26/50 | Komal Ravindra Gawande | Sant Gadgebaba Amravati univeristy, Amravati | 7030325026 | MScl |
| 616/2020 22:41:20 | aniketajmire9k@@gmailcom | 34/50 | Pranali Dipakrao Ajmire | Adarha clg Dhammgaon | 9607563574 | MSc1 |
| 616/2020 22:52:52 | pallavibadhiye2000@gmailcom | 14/50 | Pallavi badhye | Adarsha mahavidyalay dhamangaon rly | 9960148032 | B.Sc1 |
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| 6/6/2020 23:14:39 | sarkarekhate@gmailcom | 32/50 | Sarika Nandkishor Rekhate | Sant Gadge Baba Amaravati University | 7499050042 | MSc1 |
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| 67/20209:05:58 | abhigawhane2712@gmailcom | 6/50 | Abhishek Sukhdev Gawhane | B. B. Arts, N. B. Commerce and B. P. Science College digras | 8766419832 | B.Sc ll |
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| 67/20209.37:07 | pratikdhanuka27@gmailcom | 36/50 | Pratik Anand Dhanuka | Govermment College of Engineering, Amravati | 9146408175 | Other |
| 67/20209:40:16 | rathodswati190@gmail.com | 20/50 | Swati Ramrao Rathod | Govermment college of engineering amravati |  | Other |
| 67/20209:47:27 | rkhiradkar10@gmail.com | 20/50 | Ritesh M Khiradkar | Govermment College Of Engineering Amravati | 7499575002 | Other |
| 67/20209:48:56 | kapadegaurav09@gmailcom | 26/50 | Gaurav Chandrakant Kapade | Govermment College of Engineering,Amravati | 7875391271 | Other |
| 67/20209:53:48 | pranalishende208@gmail.com | 38/50 | PRANALI DRONACHARYA SHENDE | Govermment College Of Engineering Amravati |  | Other |
| 67/20209:56:25 | rkhiradkar10@gmail.com | 26/50 | RiteshMKhiradkar | GCOEA | 7499575002 | Other |
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| 67/20209:57.28 | gauravgadbai16@gmailcom | 46/50 | Gaurav Narayanrao Gadbail | Govt. Vidarbha Institute of science and Humanities | 9665930458 | Other |
| 67/20209:57:33 | chetannandawanshi14@123gmail.com | 24/50 | Chetan Raju Nandwanshi | Government college of engineering amravati | 9561629041 | Other |
| 67/20209:58:53 | joshishemant1999@gmail.com | 34/50 | Hemant Joshi | Vishwakarma Institute of technology | 7030059206 | Other |
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| 6/7/2020 10:11:13 | sargamjaunjal1@gmailcom | 18/50 | Sargam dilip jaunjal | Govermment college of engineering Amravati | 7263879410 | Other |
| 6/7/2020 10:17:39 | sarangkuk2000@gmail.com | 2/50 | Sarang Chandrakant Kukade | Govermment College of Engineering, Amravati | 9769237720 | Other |
| 6/7/2020 10:21:43 | sakshikasare10@gmailcom | 12/50 | Sakshi Sanjay kasare | Amolakchan mahavidyalaya yavatamal | 8080480968 | B.Sc 1 |
| 6/7/2020 10:34.31 | surajpalimkar123@gmail.com | 36/50 | Suraj Dinant Palimkar | Govermment College Of Engineering Amravati | 8208106942 | Other |
| 6/7/2020 10:40:22 | anujg5350@gmailcom | 18/50 | Anuj Manish Gupta | Govermment college of engineering amravati | 9270458677 | Other |
| 6/7/2020 10:51:41 | swa12mini34@gmailcom | 16/50 | Swamini Kukade | Govermment college of engineering, Amravati | 9766845145 | Other |
| 6/7/2020 10:59:46 | akshaygode999@gmail.com | 24/50 | 8888460511 | GVISH AMRAVATI | 8888460511 | M.Sc ll |
| 6/7/2020 11:02:46 | maheshwar0088@gmailcom | 26/50 | Maheshwar D. Gaikwad | Govt College of Engineering, Amravati | 7558796691 | Other |
| 6/7/2020 11:03:09 | anuradhabhonde2006@gmailcom | 10/50 | Ku Anuradha Gajanan Bhonde. | Dr R G Rathod Arts and Science college murtizapur | 9130979246 | B.Scll |
| 6/7/2020 11:05:05 | adhone1 80@gmail.com | 18/50 | Ashish Dhone | Govermment college Of Engineering, Amravati | 7038414870 | Other |
| 6/7/2020 11:06.34 | shashwatdk00@gmailcom | 40/50 | Shashwat Dilip Kalbandhe | Govermment college of engineering Amravati | 7522912858 | Other |
| 6/7/2020 11:07:40 | schavhan133@gmailcom | 28/50 | Shubham Rajesh Chavhan | Krushi kendra Niketan panjabro Deshmukh, Devgiri | 7276571160 | B. Sc ll1 |
| 667/2020 11:08:07 | akshayganorkar789@gmail.com | 20/50 | Akshay Prabhakarro Ganorkar | Sant Gadge Baba Amravati University Amravati | 7083959025 | M.Sc ll |
| 6/7/2020 11:11:41 | vaishnavichafle2000@gmail.com | 14/50 | Vaishnavi Sudhakarrao chafale | Govemment College of Engineering Amravati | 8421860407 | Other |
| 67/12020 11:11:55 | sargamjaunjal2@gmailcom | 30/50 | Sargam Dilip jaunjal | GCOEA | 9923138731 | Other |


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| 6/7/2020 11:23:00 | 1taalam011@gmail.com | 30/50 | Tasbeeha Aalam | Govermment College of engineering, Amravati | 9359932487 | Other |
| 6/7/2020 11:24:37 | ankuchavhan11@gmail.com | 50/50 | Ankush Rajesh Chavhan | Govermment College of engineering Amravati | 7387137596 | Other |
| 6/7/2020 11:32:38 | nagammni08@gmailcom | 30/50 | Bukke Nagamuni Naik | Govermment college of engineering, Amravati | 8885273032 | Other |
| 6/7/2020 11:35:40 | chaitalirathod2018@gmailcom | 22/50 | Chaitali Ramesh Rathod | Govermment College of engineering Amravati | 9359758017 | Other |
| 6/7/2020 11:37:46 | daveeshani1010@gmailcom | 8/50 | Eshani dharmendra Kumar dave | Shri \& smt p. k. kotawala arts college | 9427612638 | Other |
| 6/7/2020 11:39:26 | todasepallavi441@gmail.com | 12/50 | Pallavi Ravbaji Todase | Indira Gandhi kala mahavidyaly ralegaon | 9529244574 | B.Sc 1 |
| 6/7/2020 11:41:27 | muskankhurana2014@gmailcom | 22/50 | Muskan Harish Khurana | Aadarsh college, dhamangaon | 7709487153 | $\mathrm{M} . \mathrm{Sc} 1$ |
| 6/7/2020 11:42:24 | ankitakothalkar21@gmail.com | $28 / 50$ | Ankita Gajanan Kothalkar | Bapumiya Sirajoddin Patel Art, Commerce and Science College Pimpalgaon, | 7775856307 | B. Sc 111 |
| 6/7/2020 11:42:49 | vivekmadavi321@gmailcom | 16/50 | Vivek Suresh Madavi | GCOEA | 7038324097 | Other |
| 6/7/2020 11:57:05 | kamal56bante@gmail.com | 20/50 | Kamlesh Omkar Bante | Govemment College of Engineering Amravati |  | Other |
| 6/7/2020 11:57:12 | vinalamzare@gmail.com | 36/50 | Vmal Narayan Amzare | Government College of Engineering Amravati | 7798526959 | Other |
| 6/7/2020 11:58:55 | manasvimeshram12@gmail.com | 18/50 | Manasvi Dewanand Meshram | Govemment College of Engineering Amravati | 9145576939 | Other |
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| 6/7/2020 12:21:28 | shraddhaahir 2000 @gmail.com | 12/50 | Shraddha Prabhakar Ahir | Shri Dnyaneshwar Maskuji Burungale Science and Art college shegaon | 8459262017 | B. Sc ll |
| 6/7/2020 12:24:01 | amitkale1026@gmailcom | 32/50 | Amit Shamrao kale | Government college of Engineering, Amravati | 9689244754 | Other |
| 6/7/2020 12:42:06 | prathmeshpadwe@gmail.com | 22/50 | prathmesh padwe | Shivaij science college, nagpur | 9145642871 | B. Sc 111 |
| 6/7/2020 13:12:02 | yash.gc12345@gmail.com | 30/50 | Yash Chikhalkar | Govemment college of engineering.Amravati | 9511812702 | Other |
| 6/7/2020 13:22:23 | vaishnavibole54@gmailcom | 26/50 | Vaishnavi manohar bole | Shri dr R G Rathod art and science college murtizapur | 8698604284 | MSc 1 |
| 6/7/2020 13:47:02 | akulwarprathamesh555@gmailcom | 20/50 | Prathamesh Akulwar | Govermment college of engineering, Amravati | 7558427467 | Other |
| 6/7/2020 14:03:08 | mayurimarotkar@123.com | 6/50 | Mayuri Vijayrao Marotkar | Rdik | 9765513019 | $\mathrm{M} . \mathrm{Sc} 1$ |
| 6/7/2020 14:11:11 | yashawantvdeshmukh@gmail.com | 10/50 | Yashwant Vijay Deshmukh | Shri Shivaji Agricultural College, Amravati | 8381047431 | B. Sc ll |
| 6/7/2020 14:12:29 | shrungarediksha@gmailcom | 50/50 | Ku. Diksha Ramesh Shrungare | Y C. Art's And Science College Mangrulpir | 9011852096 | B. Sc ll1 |
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| 6/7/2020 14:25:32 | vaishnavichavhan64@gmail.com | 48/50 | Bhuvaneshwari Mohan Chavhan | Amolakchand Mahavidyalay Yavatmal | 9529911309 | B.Sc1 |
| 6/7/2020 14:27:35 | nahidbeeggg@ymail.com | 8/50 | Neha Anjum Mohd Yunus | B. S Patel arts conmers \&science pimple gaon kale | 7620717047 | B. Sc ll |
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| 6/7/2020 14:42:39 | thakrepragati2002@gmailcom | 18/50 | Pragati Yogiraj Thakare | Govermment polytechnic yavtmal | 7972597753 | Other |
| 6/7/2020 14:44:17 | sanjeev14360@yahoo.in | 8/50 | Dr. Sanjeev Kumar | Prem raghu Ayurvedic medical college | 8279333950 | Other |
| 6/7/2020 14:44:24 | anshkarale@gmail.com | 8/50 | Ku. Ashwini Santosh Karale | Amolakchand mahavidyalaya, yavtmal | 7447385403 | B.Sc 1 |
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| 6/7/2020 15:21:12 | cmoon8417@gmailcom | 24/50 | Priya Chakraborty | Siliguri girls high school | 9064440924 | Other |
| 6/7/2020 15:31:41 | kartiklawangewar@gmail.com | 34/50 | Kartik Sanjay Lawangewar | Govermment College Of Engineering, Amravati | 7774951536 | Other |
| 6/7/2020 15:40:08 | sakshilanjewar46168@gmail.com | 8/50 | Sakshi Sunil Lanjewar | SHREE DR R.G RATHOD ART'S AND SCIENCE COLLEGE MURTIZA) | 9921547624 | B.Scl |
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| 6/7/2020 15:50:26 | anupawari143@gmail.com | 14/50 | Anup Gosai Awari | Government college of engineering jalgaon | 8669890421 | Other |
| 6/7/2020 15:51:05 | sakshigawarshettiwar@gmailcom | 8/50 | Sakshi chandrashekhar gawarshettiwar | Amolakchad mahavidyalay yavatmal | 8007556317 | B.Scl |
| 6/7/2020 16:05:48 | samikshapati161197@gmail.com | 10/50 | Samiksha Madarrao Patil | R.dik college badnera | 7875374346 | M.Sc ll |
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| 6/7/2020 16:23:50 | anupawariaaa@gmail.com | 48/50 | Anup Gosai Awari | Govermment college of engineering jalgaon | 8669890421 | Other |
| 6/7/2020 16:33:15 | ankittelgote411@gmail.com | 18/50 | Ankit Telgote | Govermment College of Engineering, Jalgaon | 7666030577 | Other |
| 6/7/2020 16:38:43 | wankhederenuka21@gmail.com | 18/50 | Renuka subhashrao wankhede | Aadarsh mahavidhalaya dhamangaon riy | 8380876380 | MSc ll |
| 6/7/2020 16:43:27 | suhaskolse13@gmail.com | 36/50 | SUHAS MADHUKAR KOLSE | SKNCOE, Pune | 9503281025 | Other |
| 6/7/2020 17:01:20 | sauravdeshmukh7768@gmailcom | 48/50 | Deshmukh Saurav Dadarao | Govermment College of Engineering Jalgaon | 7378557580 | Other |
| 6/7/2020 17:04:09 | akulwarprathamesh555@gmailcom | 44/50 | Prathamesh Similes Akulwar | Govermment college of engineering, Amravati | 7558427467 | Other |
| 6/7/2020 17:13:07 | gopalkamdi158@gmailcom | 42/50 | Gopal Sunil Kamdi | Govermment college of engineering, Jalgaon | 7620716225 | Other |
| 6/7/2020 17:17:07 | kirangcoej24@gmailcom | $44 / 50$ | Ware Kiran Laxman | Govermment college of engineering Jalgaon | 7028801682 | Other |
| 6/7/2020 17:18:07 | snehalwaghmare7706@gmailcom | 30/50 | Snehal Ravindra Waghamare | Sang gadge baba amravati university amravati | 9657816074 | MSc 11 |
| 6/7/2020 17:23:17 | dongarevaishnavi046@gmailcom | 46/50 | Vaishnavi dongare | IGKM ralegaon | 9021516478 | B.Sc 1 |
| 6/7/2020 17:26:08 | saurabhghugeking@gmail.com | 40/50 | Saurabh Diliprao Ghuge | Govemment College Of Engineering Jalgaon | 9579354717 | Other |
| 6/7/2020 17:26:25 | vaishnaviraut922001@gmail.com | 16/50 | Vaishnavi Vinod Raut | VIIT PUNE | 8788707698 | Other |
| 6/7/2020 17:27:12 | shivrajdhale973@gmailcom | 8/50 | Dhale Shirraj prabhakar | Govemment College of engineering jalgaon | 8788305963 | Other |
| 6/7/2020 17:28:44 | chandrashekharwairagade51@gmail.com | 48/50 | Chandrashekhar Sanjay Vairagade | vidya vikas college, Samudrapur | 7666202239 | B.Sc 1 |
| 6/7/2020 17:30:25 | poojadef70@gmail.com | $22 / 50$ | Pooja Bhaskar Dhage | Govermment college of engineering jalgaon | 9657682562 | Other |
| 6/7/2020 17:31:58 | dhawaleroshan2808@gmail.com | 14/50 | ROSHAN BALKRUSHNA DHAWALE | Govermment college of engineering jalgaon | 7350252060 | Other |
| 6/7/2020 17:32:05 | shivamdahale123@gmailcom | 16/50 | Shivam dahale | Dr Rg rathod art and science college murtizapur | 8485852916 | B. Sc ll1 |
| 6/7/2020 17:43:45 | reshmamohitepatil123@gmail.com | 12/50 | Reshma Sahadev Mohite | Shri. D. M. Burungale college shegaon | 8600559253 | B. Sc ll |
| 6/7/2020 17:46:22 | prachimirase@gmailcom | 34/50 | Prachi Ravi Mirase | Govermment college of engineering.Amravati | 9011773503 | Other |
| 6/7/2020 17:47:51 | sudarshandarade21@gmailcom | 18/50 | Sudarshan Bhaskar darade | Government engineering college Jalgaon | 9168151912 | Other |
| 6/7/2020 18:02:42 | ashish kottur.comp.2019@ypkbiet.org | $20 / 50$ | Ashish Anill Kottur | VP college | 7020192641 | Other |
| 6/7/2020 18:05:47 | jaiswalvaishnavi65@gmail.com | 14/50 | Vaishnavi Rajulal Jaiswal | Amolakchand Mahavidyalaya Yavatmal | 8459025834 | B.Sc 1 |
| 6/7/2020 18:20:19 | vvkhande2000@gmail.com | 12/50 | Ku. Vaishnavi Vishnu Khande | Y.C.Arts\&Science College Mangrulpir | 7776096164 | B. Sc ll |
| 6/7/2020 18:23:40 | anupawariaaa@gmil.com | 44/50 | Anup Gosai Awari | Govermment college of engineering jalgaon | 8669890421 | Other |
| 6/7/2020 18:29:38 | kajalsmankar2017@gmail.com | 16/50 | KAJAL SHALIK MANKAR | Govermment polytechmic college yavatmal | 7499300442 | Other |
| 6/7/2020 18:40:56 | vishalghorad4@gmail.com | 42/50 | VISHAL PRAKASH GHORAD | Government college of Engineering Jalgaon | 7219363070 | Other |
| 6/7/2020 18:46:18 | sandeshit13@gmailcom | $40 / 50$ | Sandesh Jaydatta Tembhume | Govermment collage of engineering, jal goan |  | Other |
| 6/7/2020 18:50:42 | thakarepratiksha89@gmailcom | 28/50 | Pratiksha Sanjay Thakare | SPM GILANI COLLAGE GHATANJ | 9307009792 | B. Sc ll |
| 6/7/2020 18:54:47 | pallavigsalunke@gmailcom | 18/50 | Pallavi Ganesh Salunke | Government College of engineering Jalgaon | 7083930054 | Other |
| 6/7/2020 19:05:33 | gopalrahane7@gmail.com | 46/50 | Gopal Shantaram Rahane | Govermment college of engineering jallgaon | 7498713811 | Other |
| 6/7/2020 19:28:26 | chetangarghate000@gmailcom | 6/50 | Chetan Diliprao Garghate | Adarsha College Dhamangaon Rly | 9309934653 | M.Sc 1 |
| 6/7/2020 19:32:17 | pathodepuja0@gmail.com | 8/50 | Puja Sanjay Pathode | Dr R.G.Rathode Arts\&Science College Murtizapur | 9356355721 | B. Sc ll |
| 6/7/2020 19:33:30 | tejaswinigarpal8055@gmail.com | 32/50 | Tejaswimi pramod garpal | Rdik and kd clg Badnera, Amravti | 7420913810 | M.Sc1 |
| 6/7/2020 19:37:52 | yash3a@gmailcom | 44/50 | Yash Ganesh Salunke | Shran Sadhana Bombay Trust's College of Engineering and Technology, Jalga | 7057131346 | Other |
| 6/7/2020 19:41:16 | pkpraful885@gmail.com | 30/50 | Praful revanath kumare | S.p.m college ghatanji | 8459600804 | Other |
| 6/7/2020 19:42:16 | snehapkhandare@gmail.com | 42/50 | Sneha Punjaji Khandare | Government Vidarbha Institute Of Science And Humanities, Amravati | 7620133685 | M. Sc ll |
| 6/7/2020 19:44:48 | rushigawande3696@gmail.com | $50 / 50$ | Rushikesh Ramesh Gawande | BB.Arts,NB. Commerce And BP. Science College, Digras | 9730483637 | B.Sc1 |
| 6/7/2020 19:49:18 | gedamsnehal07@gmail.com | $46 / 50$ | Snehal Vijay Gedam | Spm Gillani college Ghatanji | 7083622032 | B. Sc ll1 |
| 6/7/2020 19:55:25 | avdhootu27@gmail.com | 30/50 | Avdhoot Dilip Ubale | PCCOE Nigdi | 9373440566 | Other |


| 6/7/2020 20:17:10 | pranalibhalge23@gmailcom | 10/50 | Pranali bhagwan bhalge | B.B arts, N.B commerce and B.P science college, digras | 7499179465 | B. Sc 111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6/7/2020 20.24:26 | vp882001@gmail.com | 24/50 | VISHAL AMBADAS PAWAR | Govemment college of engineering jalgaon | 7507461754 | Other |
| 6/7/2020 20:35:33 | vedantshirbhate25@gmail.com | 8/50 | Vedant sanjayrao shirbhate | Govermment college of engineering amravati | 8390637021 | Other |
| 6/7/2020 20:38:52 | chandrikamadavi2001@gmailcom | 12/50 | Chandrika Pramod Madavi | Govermment college of engineering Amravati | 7666297027 | Other |
| 6/7/2020 20:53:10 | samikshap144@gmail.com | 8/50 | Samiksha Raju Patil | Amolakchand Mahavidyalaya, Yavatmal | 8947787368 | B.Scll |
| 6/7/2020 20:55:47 | sshirbhate23@gmail.com | 30/50 | Sakshi Gajanan Shirbhate | Govermment College Of Engineering, Amravati | 9623164405 | Other |
| 6/7/2020 20:57:23 | shwetar696@gmailcom | 18/50 | Shweta Vinod Rathod |  | 9588684959 | Other |
| 6/7/2020 21:02:29 | mtikar7@Gmail.com | 16/50 | Manoj Rajendra Tikar | Govt. College of education | 9527547510 | Other |
| 6/7/2020 21:08:01 | ujjwalarathod65407@gmailcom | 48/50 | Shweta Vinod Rathod | Mauli group of institute collage of engineering and technology, Shegaon | 9518940354 | Other |
| 6/7/2020 21:08:53 | pallavisalunke1809@gmailcom | 44/50 | Pallavi Ganesh Salunke | GCOEJ | 7083930054 | Other |
| 6/7/2020 21:23:14 | chavhanmanisha199@gmailcom | 14/50 | Manisha sanjay Chavhan | BB arts nb commerce bp science College digras | 9284326139 | B.Scl |
| 6/7/2020 21:39:55 | komaltayade27@gmail.com | 18/50 | Komal Devanand Tayade | Mauli college of engineering and technology shegaon | 9579816162 | Other |
| 6/7/2020 21:41:00 | vikramkhursange80754@gmail.com | 50/50 | Pratham Vikram Khursange | S.pm College Ghatanji | 9309906948 | Other |
| 6/7/2020 21:42:34 | vidyaattarkar9@gamil.com | $12 / 50$ | Vidya sunil attarkar | Bapumiya sirajoddin Patel ACS college p. Kale | 9370446952 | B.Sc 1 |
| 6/7/2020 21:43:34 | harish11pawar@gmailcom | $0 / 50$ | Harish Vasantrao Pawar | Amolakchad Mahavidylay Yavatmaal | 7387709715 | B.Sc 1 |
| 6/7/2020 21:44:21 | abhinashpadha1@gmail.com | 36/50 | ABHINASH PADHA | Jammu University | 9149581878 | Other |
| 6/7/2020 21:54:47 | pkove1954@gmailcom | 16/50 | Sahil Rajesh kove | Sandipani English medium school | 8605387348 | Other |
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| 6/7/2020 22:20:09 | mandwepriti@gmailcom | 8/50 | Ku Priti Sudhakarrao Mandwe. | Shri.Dr.R.G.Rathod Arts And Science College, Murtizapur, Dist.- Akola | 8329818359 | M.Sc 1 |
| 6/7/2020 22:26.42 | chanchalsalampuria12@gmailcom | 12/50 | Chanchal Salampuriya | Mauli group of institution Shegaon | 9767991652 | Other |
| 6/7/2020 23:04:23 | mgasimshaikhisa@gmail.com | 16/50 | MOHAMMAD QASIM SHAIKH ISA | BAPUMTYA SIRAJODDIN PATEL ARTS COMMERS \& SCIENCE COL- | 7887373833 | B. Sc ll1 |
| 6/8/2020 7:15:38 | vgmansute@gmail.com | 22/50 | Vaishnavi Ganesh Mansute | Shri. D. M Burungale college shegaon | 9158767648 | B.Sc ll |
| 6/8/2020 7:27:45 | skale480@gmail.com | 32/50 | Sagar Vijay Kale | Shri Shivaji College of Arts Commerse and Science Akola | 7875454864 | M.Sc ll |
| 6/8/2020 8:07:25 | pujawagh44@gmailcom | 48/50 | Puja Narayan Wagh | Government Vidarbha institute of Science and Humanities Amravati | 7720864910 | M.Sc 1 |
| 6/8/20209:27:39 | shubhammannaware000@gmail.com | 12/50 | Shubham Diwakar Nannaware | Govermment college of engineering, Amravati | 7378703139 | Other |
| 6/8/2020 10:03:27 | pratibhadongare12@gmailcom | 30/50 | Pratibha Subhash Dongare | Shri. Dnyaneshwar Maskuji Burungale college | 7498500308 | B. Sc ll |
| 6/8/2020 10:37.49 | shubhamkatre226@gmail.com | 24/50 | Shubham Vijayanand Katre | Govermment College of engineering | 9503550240 | Other |
| 6/8/2020 11:46:20 | ashwinibelsare3110@gmail com | 18/50 | Ashwini Dnyaneshwar Belsare | Dr. R. G. Rathod Arts and Science college | 7219331698 | B. Sc ll1 |
| 6/8/2020 11:48:03 | pp2534000@gmail.com | 10/50 | Priyanka patil | Adarsh science college chandur rly | 9356328709 | M.Sc ll |
| 6/8/2020 12:04:06 | asmitakamble1997@gmail.com | 34/50 | Asmita Sudam Kamble | Adarsh Science College Chandur rly | 7410730364 | M.Sc ll |
| 6/8/2020 12:29:37 | labhanshujadhav15@gmailcom | 14/50 | Labhanshu Jadhav | Adarash science JB arts Birla commerce Mahavidyalaya Dhamamgaon railwa | 7498645981 | B.Sc ll |
| 6/8/2020 13:00:09 | santoshitadulwar@gmail.com | 50/50 | Santosh Ganesh Tadulwar | Lokmanya Tilak Mahavidyalaya, wani | 8421256164 | Other |
| 6/8/2020 13:52:23 | achalekre71@gmailcom | $50 / 50$ | Achal Devidas Ekre | Lokmaanya Tilak Mahavidyalay, Wani | 9067619769 | B.Sc 1 |
| 6/8/2020 15:13:06 | titarevaishnavi735@gmail.com | 18/50 | vaishnavi rajendra titare | Aadrsh college Dhamangao Rly | 7620824214 | B.Sc 1 |
| 6/8/2020 15:17:53 | vaishnavitidke112@gmail.com | $20 / 50$ | Vaishnavi Kailas Tidke | Mgicoet Shegaon | 9168406616 | Other |
| 6/8/2020 15:36:54 | chatebharati98@gmailcom | $14 / 50$ | Bharati Vijay Chate | Mauli group of institutions college of engineering and technology shegoan | 9763296635 | Other |
| 6/8/2020 16:01:52 | apurvabodhe27@gmail.com | 12/50 | Apurva Kawaduji Bodhe | College of Agricultural, Nagpur | 9623099684 | Other |
| 6/8/2020 16:12:57 | vaishnavibodhel@gmailcom | 46/50 | Vaishnavi kawduji bodhe | Prof ram meghe institute of research and technology badnera | 9607524981 | Other |


| 6/8/2020 16:31:19 | poojawade1010@gmail.com | 34/50 | Pooja Arun Wade | Govermment Vidarbha institute of Science and Humanities Amravati | 8805896673 | MSc ll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 6/8/2020 16:54:38 | pratikshabonde2000@gmail.com | 10/50 | Pratiksha S Bonde | Shri Dr R G Rathod Arts And Science College, Murtizapur | 7020900183 | B.Sc Il |
| 6/8/2020 17:01:25 | pranjalimeshrampkd@gmailcom | 50/50 | Pranjali Vishnu Meshram | S.p.m.Collage Ghatanji | 9763895013 | Other |
| 6/8/2020 17:04.25 | chhayadandare123@gmail.com | 12/50 | Chhaya ramdasij dandare | Adarsh college dhamangaon rly | 7774951831 | B.Sc 1 |
| 6/8/2020 17.34:18 | ankitahiwarkar121@gmailcom | 14/50 | Ku Ankita Dilip Hiwarkar | Adarsh Mahavidyalaya | 9356253597 | B. Scl |
| 6/8/2020 18:09.35 | vinodambatkar573@gmailcom | 50/50 | Pragati Dineshrao Duche | Aadrsh College Dhamangaon Rly | 9552094256 | B. Sc 111 |
| 6/8/2020 19:49:05 | shardabhende29@gmailcom | 36/50 | Sharda Atmaram Bhende | Sir.DM Murungale Science And Art College Shegaon | 8766882675 | B.Sc ll |
| 6/8/2020 22:13:41 | rituja1198@gmail.com | 34/50 | Rituja Vinodrao Jirapure | Govt. Vidarbh Institute of Science and Humanities, Amravati | 8625078435 | M.Sell |
| 6/8/2020 22:36:51 | divyakhandelwal333@gmailcom | 48/50 | Divya Vinod Khandelwal | Govermment Vidarbha Institute of Science and Humanities Amravati | 9172623882 | MSc ll |
| 6/8/2020 22:39:57 | 2019bec014@sggs.ac.in | 24/50 | Yashwant Raju Ughade | Sggsie\&t, vishnupuri, nanded |  | Other |
| 6/8/2020 22:50:20 | akashpinjarkar372@gmailcom | 26/50 | Akash Purushottam Pinjarkar | GVISH, Amravati | 9763806253 | MSc ll |
| 699/2020 7:57:18 | shankarmadavi231@gmailcom | 12/50 | Shankar Bhujang Madavi | S. P. M Science and Gilani Art Commerce College Ghatanii | 9373485891 | B. Sc 11 |
| 6/9/2020 11:30:29 | maindly yll gmailcom | 16/50 | Roshani Janrao Maind | Amolkchand mahavidyalaya yavatmal | 9022005837 | B.Sc 1 |
| 6/9/2020 12:45-28 | prajaktabende2371999@gmail.com | 14/50 | Prajakta Prakash Bende | Mahatma fule arts commerce and sitaramji chaudhari science mahavidyalaya | 9168003503 | B. Sc 111 |
| 6/9/2020 13:19:53 | jayashriawandkar@gmail.com | 20/50 | Ku Jayashri Rajendra Awandkar | Sant gadage baba university Anrravati | 7397919288 | MSc 1 |
| 6/9/2020 15:53:28 | mudada manisha@gmail.com | 30/50 | Manisha Jogendra Mudada | St. Xavier's College | 8698699027 | B. Sc ll |
| 6/9/2020 15:58:36 | sourabhsingh2232000@gmailcom | 14/50 | Kunwar Govind Bahadur Singh | SNA institute of pharmacy | 6387351030 | Other |
| 6/9/2020 16:02:03 | hasnainbeig53@gmail.com | 18/50 | MIRZA HASNAIN BEG | GOVERNMENT MODEL SCIENCE COLLEGE JABALPUR MP | 9407165952 | MSc 11 |
| 6/9/2020 16:11:03 | sukeshanigarud@gmailcom | 22/50 | Sukeshani Sahebrao Garud | Vidhrtha Institute of Science and Humanities | 9130250678 | MSc ll |
| 6/9/2020 19:51:34 | shivaniindurkar2@gmail.com | 14/50 | Shivani ravindra Indurkar | J d patil sagludhakar mahavidhala drayapur | 9860421523 | B. Sc 11 |
| 6/9/2020 20:05:30 | mohinitidke563@gmailcom | 150 | Mohini Tidke | Jd patil sangludkar mahavidyala daryapur | 7620791481 | B.Sc ll |
| 6/9/2020 20:19.09 | shivaniwararkar13@gmailcom | 18/50 | Shivani sudhakar wararkar | Amolokchand college yavatmal | 7517507231 | MScil |
| 6/9/2020 20:25:35 | hasnainbeig53@gmail.com | 50/50 | MIRZA HASNAIN BEG | GOVERNMENT MODEL SCIENCE COLLEGE JABALPUR MP | 9407165952 | M.Sc ll |
| 6/9/2020 21:32:22 | pratikshasonekar1234@gmailcom | 12/50 | Pratiksha Vitthal Sonekar | Mauli group of institutions college of engineering and technology Shegaon | 7888188506 | Other |
| 6/9/2020 22:17:00 | pujachate257@Gmail.com | 10/50 | Puja Vijay Chate | Mauli group of institutions college of engineering and technology shegoan | 9763296635 | Other |
| 6/9/2020 22:19.01 | ashwinarangari@gmailcom | 46/50 | Dr. Ashwina N. Rangari | Adarsha Science, J. B. Arts and Birla Commerce Mahavidyalaya Dhamangao- | 9403116400 | Other |
| 6/9/2020 23:42:26 | mundevanshika24@gmail.com | 48/50 | Vanshika Sahadev Munde | J D Patil Sangludkar college Daryapur | 8329231271 | B.Scll |
| 6/10/20209:36:03 | shajanb2000@gmail.com | 28/50 | Shajan B | Manormanium sundarana university | 9789153602 | MSc 1 |
| 6/10/20209:56:39 | purnendudutta67@gmailcom | 44/50 | Purnendu Dutta | Dr. Bhupendra Nath Dutta Smriti Mahavidyalaya | 9733226585 | B.Sc ll |
| 6/10/20209:56:40 | rakeshpumo7097@gmailcom | 46/50 | Rakesh Ghosh | Dr. Bhupendra Nath Dutta Smriti Mahavidyalay | 7074942457 | B.Sc ll |
| 6/10/2020 10:54.32 | sagarbhagwatkar1997@gmail.com | 8/50 | Sagar H Bhagwatkar | M.pelg mz | 7066054350 | Other |
| 6/10/2020 10:59:08 | radhikaamankar73@gmailcom | 18/50 | Radhika Arun Mankar | Shri. Dr. R G. Rathod Art and Science College Murtizapur | 9604832985 | B.Sc ll |
| 6/10/2020 11:25:53 | dhanyamolm97@gmail.com | 38/50 | DIVYAMOL M | St.Jude's College Thoothoor | 6383180244 | B.Sc ll |
| 6/10/2020 11:26:41 | vaishnavighurde2017@gmail.com | 14/50 | Vaishnavi Dinesh Ghurde | JD Patil Sangludkar mahavidyalay Daryapur | 7743896595 | B.Sc ll |
| 6/10/2020 11:33:22 | svraj31@gmailcom | 36/50 | VAIKUNDA RAJ. S | Manonmaniam Sundaranar University | 9655631347 | MSc 1 |
| 6/10/2020 11:39:21 | ubmath16@gmail.com | 40/50 | UTPAL BADYAKAR | BANKURA SAMMILAN COLLEGE | 9046420491 | Other |
| 6/10/2020 12:01:01 | mdsubair2401@gmailcom | 12/50 | Mohamed Subair D | Anna University Regional Campus Tirunelveli | 9042422967 | Other |
| 6/10/2020 12:15:50 | subairdc@gmail.com | 50/50 | Mohamed Subair D | Anna University Regional Campus Tirunelveli | $\pm 91904242296$ | Other |
| 6/10/2020 15:01:44 | tejassnagvenkar@gmailcom | 30/50 | Tejas Nagvenkar | Govemment College of Arts science and commerce, Quepem | 7798293972 | MSc 1 |


| 6/10/2020 15:25:19 | ganran132@gmail.com | 38/50 | S. Ranjitha | Manonmaniam Sundaranar University | 9361784293 | MSc 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6/10/2020 15:36:52 | shalishali559@gmailcom | 32/50 | B. Shali | Sree devikumari womens college, kuzhithurai. | 7825032624 | B. Sc III |
| 6/10/2020 15:43:07 | vanumamalaiperumal 1999@gmail.com | 24/50 | Vanumamalai Perumal M | The Madurai Diraviyam Thayumanavar Hindu College | 8300237955 | MSc 1 |
| 6/10/2020 16:27:08 | blessymonith@gmail.com | 40/50 | MMonith | Manonmaniam sundaranar university | 9488233100 | M.Sc 1 |
| 6/10/2020 17:55:40 | shraddhapatel722@gmail.com | 22/50 | Shraddha Raju Patel | Vidhayak mahavidyalay malkapur | 9146428624 | B. Sc ll1 |
| 6/10/2020 18:09:00 | masanamuthumari@gmail.com | 34/50 | MASANAMUTHU. M | Manonmaniyam sundarnar University, Tirunelveli. | 9025859598 | M.Sc1 |
| 6/10/2020 18:58:30 | libinprasanth@gmailcom | 50/50 | DHANYA MOL M | Manonmaniam Sundaranar University | 6383180244 | M.Sc 1 |
| 6/10/2020 20:40:10 | ankusp111@gamil.com | 38/50 | Ankita suresh Patil | Vidnya Mahavidyalaya Malkapur | 7030622766 | B. Sc lll |
| 6/10/2020 21:02:04 | spachpande838@gmail.com | 30/50 | Snehal dilip pachpande | Vidnyan mahavidyalaya | 7522986812 | B. Sc ll1 |
| 6/10/2020 22:38:04 | das.1996souvik@gmail.com | 22/50 | Souvik Das | The University of Burdwan | 8101246734 | Other |
| 6/11/20207:26:57 | vigneshkarthik221098@gmailcom | 16/50 | Vignesh E | The Madurai Diraviyam Thayumanavar Hindu College | 8778848409 | B. Sc lll |
| 6/11/2020 7:56:28 | removiki21@gmailcom | 42/50 | Vignesh E | The MDT Hindu College | 8012460495 | B. Sc Ill |
| 6/11/20209:19:10 | hemantraout27468@gmail.coml | 8/50 | Airani Hemant Raut | J D Patil Sangludkar College Daryapur | 9518994387 | B. Sc ll |
| 6/11/2020 11:46:19 | apjmujeeb@gmailcom | 32/50 | MUIBUR RAHMAN .S | Jamal Mohamed College | 8667895420 | M.Sc 1 |
| 6/11/2020 13:52:39 | vaishnavighule824@gmailcom | 14/50 | Vaishnavi Vitthal Ghule | Shri Dnyaneshwar Muskuji Burungle science and art collage shegaon | 9370215687 | B. Sc 1 |
| 6/11/2020 16:52:21 | poojabhagat837@gmail.com | 18/50 | Pooja Gautam Bhagat | G. V. IS S. H., Amravati | 8668622040 | Other |
| 6/11/2020 23:03:01 | dmayee02@gmail.com | 10/50 | Dipti mayee panda | GETEI, Bhanjanagar | 9178859793 | Other |
| 6/12/2020 10:01:08 | manishamondal748@gmail.com | 34/50 | Manisha Mondal | Vivekananda Mahavidyalaya |  | B. Sc ll1 |
| 6/12/2020 11:11:30 | aakashprajapati142@gmail.com | 18/50 | Prajapati Akash Kalyansinh | Shri S.K Shah And Shri Krishna OM. Art's College Modasa | 9054664084 | Other |
| 6/12/2020 13:46:02 | rubila471@gmail.com | 38/50 | J. Rubila | Manonmaniyam sundaranar university | 9514817473 | M.Sc 1 |
| 6/12/2020 14:08:51 | pradyumnapadhy167@gmailcom | 12/50 | Pradyumna padhy | Odisha adarsha vidyalaya sheragada | 9040504498 | Other |
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| 6/12/2020 16:22:47 | ammujoseph2019@gmailcom | 26/50 | J.Ammu | Manonmaniam sundaranar university | 8531917491 | M.Sc 1 |
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| 6/12/2020 21:30:33 | kantisoumya90@gmailcom | 28/50 | Soumya Kanti Ghosh | Mankar College | 8536901724 | Other |
| 6/12/2020 22:49:51 | santoshshenoy311269@gmail.com | 30/50 | SANGITA SHENOY | KV PENDHARKAR COLLEGE |  | Other |
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| 6/13/2020 18:58:04 | sakshibharti@gmail.com | 16/50 | Sakshi Vijay Bharti | Shree R G. Rathod art and science college mzr | 7020230664 | B. Scll |
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| 6/14/2020 11:57:37 | Shubhamatharabudhde6831@gmail com | 38/50 | Shubham Baban Atharabuchde | Swami Ramanand teerth marathwada university nanded | 9527808005 | MSc 11 |
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| 6/15/2020 21:22:38 | bhattacharjeeamrita19@gmailcom | 24/50 | Amrita Bhattacharjee | תS COLLEGE OF ENGINEERING | 7596855900 | Other |
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# Bar. Ramrao Deshmukh Arts, Smt.Indiraji Kapadiya Commerce, \& Nya. Krushnarao Deshmukh Science College, Badnera Academic Year 2019-20 

1.Name of Organizing Department / Committee: Department of Computer Science
2. Name of Activity : Short Term Course (Web Development)
3. No. of Participants : Students $55 \quad$ Teachers $01 \quad$ Other
4. Details of Activity (In Brief):

Short Term Course "Web Development" is organized by Department of Computer Science \& Pune Academy of Advance Computer technologies on dated $17^{\text {th }}$ Feb. 2020 to $25^{\text {th }}$ Feb. 2020. The training language in this course is PHP \& MYSQL.

## Outcome of the Program:

$>$ This training will inculcate a level of confidence to help then aspirant for achieving numerous career objectives.
$>$ To gain the knowledge about PHP \& MYSQL program /Language.
$>$ To acquire the knowledge of technical \& Practical of web Application.
$>$ To develop problem solving thinking process.
$>$ The student will become aware of web application in PHP \& MYSQL language.

## Name \& Contact No. of Expert:

Sudhir S. Lakde (8766558952)
Pune Academy of Advance Computer Technology (PACT)

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Vidarbha Youth Welfare Society`s
Bar: Ramrao Deshmukh Arts, Smit. Indiraji Kapadia Commerce \& Nyayamurti Krishnarao Deshmukh Science College, Badnera-Amravati. Department of Computer Science
And
Pune Academy of Advance Computer Technologies

## CERTIFICATE

This is to certify that
Mr./Mrs. Pratiksha S. Khandar
has successfully completed 5 days Short Term Course on
"Web Development"
from 17 Feb . to $25^{\text {th }} \mathrm{Feb} 2020$


Dr. R. B. Deshmukh
(Principal)
(RDIK\& NKD College, Badnera- Amravat )

# Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce, \& Nya. Krushnarao Deshmukh Science College, Badnera Academic Year 2019-20 

1. Name of Organizing Department / Committee: Department of Computer Science
2. Name of Activity $\quad:$ M.Sc. Project (under MoU)
3. No. of Participants : Students $09 \quad$ Teachers $04 \quad$ Other
4. Details of Activity (In Brief):

The project duration will be from 3/1/2020 to 15/3/2020.the training language in PHP and ASP.Net.

Outcome of the Program:
$>$ An Ability to effectively communicate technical concept in oral and written form.
$>$ An ability to understand the social and ethical implication of working as a professional in the field of computer science.
$>$ Students give knowledge to build web application and websites.

- Aware about handling real time problems and finding their solution.

[^4]Vidarbha Youth Welfare Society, Amravati. Bar.Ramrao Deshmukh Arts, Smt.Indiraji Kapadiya Commerce $\dot{\varepsilon}$ Ny.Krushnarao Deshmukh Science College Badnera, Amravati.

NAAC Accredited with"B++" Grade

## CERTIFICATE COURSE ADD ON COURSE ON PROJECT MAKING CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Ku.
has successfully completed "Add on Course on Project Making on PHP and ASP.net "Conducted by Department of Computer Science, Br. R. D. I. K. \&่ N. K. D. College, Badnera, from Jan 2020 to March 2020
in $\qquad$ Division.


Co- ordinator \&่ Head
Date :

Dr. R. D.Deshmukh Principal

# 12. Plane Symmetric Universe Filled With Electromagnetic Filed In $\boldsymbol{f}(\boldsymbol{R})$ Theory of Gravity 

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#### Abstract

In $f(R)$ theory of gravity, we have studied the electromagnetic fields in plane symmetric space-time, by considering the general case $f(R)=\lambda R$. It is observed that the convergent and isotropic solution of the metric function can be evolved with the components of the vector potentials.


Keyword: Plane symmetric, electromagnetic field, $f(R)$ theory of gravity, constant vector potentials.

## Introduction

Now a days there has a lot of interest of cosmologists in modified theory of gravity in the view of the direct evidence of late time accelerated expansion of the universe which comes from high redshift supernova experiment (Riess et al [1,2]).There are mainly two approaches in $f(R)$ theory of gravity. The first is called "metric approaches" in which the connection is the LeviCivita connection and the variation of the action is done with respect to metric. The second approach is "Platini formalism" in which connection and the metric are considered independent of each other and the variation done for parameters independently. Sharif and Shamir [3] have studied plane symmetric solution in $f(R)$ gravity. The idea of introducing additional terms of the Ricci scalar to the Einstein-Hilbert action did not begin years ago with the $f(R)$ theory of gravity (Carroll et.al [4]). There are two kinds of alternative accelerated expansion of the universe have been proposed for this unexpected observational phenomenon. One is negative
pressure known as dark energy (DE) which induces a late-time accelerating cosmic expansion and the other one is the modified gravity, which originates from the idea that the general relativity is inadequate in the cosmic scale and therefore need to be modified. The $f(R)$ theory of gravitation formulated by Nojiri and Odintsov [5,6]. In order to explain the nature of the DE and accelerated expansion, a variety of theoretical models have been proposed in literature.

Symmetry plays an important role to find exact analytical solution for $R^{2}$ gravity, by invoking Nother symmetry [7]. Further it has been shown [8], that there exists a conserved current, other that Nother current, for a general scalar tensor theory of gravity, nonminimally coupled to a scalar field under certain condition [9]. In our opinion, one of interesting and prospective version of modified gravity theories is the $f(R, T)$ gravity proposed by Harko et al $[10,11]$.The exact solutions of $f(R, T)$ field equations for locally rotationally symmetric Bianchi type-I cosmological model has been discussed by Adhav [12]. Mete and Mule [13] studied Biachi- $\mathrm{VI}_{0}$ magnetized cosmological model in $f(R)$ gravity. Bijan Saha [14] explored the interacting scalar and electromagnetic fields in Bianchi type-I universe. Solanke and Karade [15] have studied plane symmetric universe filled with combination of perfect fluid and scalar field with electromagnetic fields in $f(R, T)$ theory of gravity. Our interest is to explore the role of electromagnetic field played in the amended $f(R)$ theory of gravity in other Biachi types or metric universe. In this paper we considered plane symmetric metric universe.

## Plane symmetric space-time

Here, we consider the plane symmetric metric in the form

$$
\begin{equation*}
d s^{2}=d t^{2}-A^{2}\left(d x^{2}+d y^{2}\right)-B^{2} d z^{2} \tag{1}
\end{equation*}
$$

where $A$ and $B$ are functions of time $t$ only.

## Gravitational field equations of $f(R)$ gravity

The field equation of $f(R, T)$, theory due to Harko [10-11] are deduced by varying the action

$$
\begin{equation*}
S=\int f(R, T) \sqrt{-g} d^{4} x+\int L_{m} \sqrt{-g} d x^{4} \tag{2}
\end{equation*}
$$

where $L_{m}$ are Lagrangian and other symbols have their usual meaning
Varying the action equation (2) with respect to $g^{i j}$ which yields

$$
\begin{equation*}
\delta S=\frac{1}{2 x} \int\left\{f_{R}(R, T) \frac{\partial R}{\partial g^{i j}}+f_{T}(R, T) \frac{\partial T}{\partial g^{i j}}+\frac{f(R, T)}{\sqrt{-g}} \frac{\partial \sqrt{-g}}{\partial g^{i j}}+\frac{2 x}{\sqrt{-g}} \frac{\partial\left(L_{m} \sqrt{-g}\right)}{\delta g^{i j}}\right\} \sqrt{-g} d^{4} x . \tag{3}
\end{equation*}
$$

Considering $\delta s=0$ from equation (3) upon integration, we obtain

$$
\begin{equation*}
f_{R}(R, T) R_{i j}-\frac{1}{2} f(R, T) g_{i j}+\left[g_{i j}\left(\nabla^{i} \nabla_{j}-\nabla_{i} \nabla_{j}\right)\right] f_{R}(R, T)=x T_{i j}-f_{T}(R, T)\left[T_{i j}+\theta_{i j}\right], \tag{4}
\end{equation*}
$$

where $\nabla_{i}$ is the covariant derivative.
Replaced $f(R, T)$ by $f(R)$ in equation (4), we obtain

$$
\begin{equation*}
f_{R}(R) R_{i j}-\frac{1}{2} f(R) g_{i j}+\left[g_{i j}\left(\nabla^{i} \nabla_{j}-\nabla_{i} \nabla_{j}\right)\right] f_{R}(R)=x T_{i j} \tag{5}
\end{equation*}
$$

Taking trace of equation (5), we get

$$
\begin{equation*}
\nabla^{i} \nabla_{j} f_{R}(R)=\frac{1}{3} x T+\frac{2}{3} f(R)-\frac{1}{3} f_{R}(R) . \tag{6}
\end{equation*}
$$

## Energy momentum tensor for electromagnetic field

Energy momentum tensor for electromagnetic field is given by

$$
\begin{equation*}
T_{i j}=L_{m} g_{i j}-2 \frac{\partial L_{m}}{\partial g^{i j}}, \tag{7}
\end{equation*}
$$

where $L_{m}=\frac{1}{4} F_{k l} F^{k l}$ and $F_{k l}$ electromagnetic field $\frac{\partial L_{m}}{\partial g^{i j}}=\frac{1}{2} g^{a k} F_{o x} F_{k j}$,
Using equation (8), the equation (7) reduces to

$$
\begin{equation*}
T_{i j}=F_{k i} F_{j}^{k}+\frac{1}{4} F_{k l} F^{k l} g_{i j} \tag{9}
\end{equation*}
$$

The equation (9) can be conveniently expressed in the mixed form

$$
\begin{equation*}
T_{j}^{i}=F_{k}^{i} F_{j}^{k}+\frac{1}{4} g_{j}^{i} F_{k l} F^{k l} . \tag{10}
\end{equation*}
$$

## Electromagnetic field tensor

The electromagnetic field tensor is given by

$$
\begin{equation*}
F_{i j}=\frac{\partial V_{i}}{\partial x^{j}}-\frac{\partial V_{j}}{\partial x^{i}} . \tag{11}
\end{equation*}
$$

To achieve the capability with non-static space time (1), we assume electromagnetic vector potential in the form

$$
\begin{equation*}
V_{i}=\left[u(\alpha) v_{1}(t), v_{2}(t), v_{3}(t), v_{4}(t)\right] . \tag{12}
\end{equation*}
$$

From equations (11) and (12), we can easily deduce

$$
\begin{equation*}
F_{14}=u \dot{\dot{1}}_{1}, F_{24}=\dot{v}_{2}, F_{34}=\dot{v}_{3}, F_{41}=-u \dot{w}_{1}, \tag{13}
\end{equation*}
$$

$$
\begin{equation*}
F^{14}=-\frac{u \dot{v}_{1}}{A^{2}}, F^{24}=-\frac{\dot{v}_{2}}{A^{2}}, F^{34}=-\frac{\dot{v}_{3}}{B^{2}}, F^{41}=\frac{u \dot{v}_{1}}{A^{2}} . \tag{14}
\end{equation*}
$$

From equations (13) and (14), we can compute

$$
\begin{equation*}
F_{i j} F^{i j}=-2\left[\frac{\mu \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{\dot{v}}_{2}^{2}}{A^{2}}+\frac{\dot{v}_{3}^{2}}{B^{2}}\right] . \tag{15}
\end{equation*}
$$

Using (14), we establish the following nonzero components of the energy momentum tensor of material field

$$
\begin{align*}
& T_{1}^{1}=\frac{1}{2}\left[\frac{u \dot{v}_{1}^{2}}{A^{2}}-\frac{\dot{v}_{2}^{2}}{A^{2}}-\frac{\dot{v}_{3}^{2}}{B^{2}}\right] .  \tag{16}\\
& T_{2}^{2}=\frac{1}{2}\left[-\frac{u \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A^{2}}-\frac{\dot{v}_{3}^{2}}{B^{2}}\right] .  \tag{17}\\
& T_{3}^{3}=-\frac{1}{2}\left[\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A^{2}}-\frac{\dot{v}_{3}^{2}}{B^{2}}\right] .  \tag{18}\\
& T_{4}^{4}=\frac{1}{2}\left[\frac{u \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A^{2}}+\frac{\dot{v}_{3}^{2}}{B^{2}}\right] . \tag{19}
\end{align*}
$$

From equations (16) to (19), we can deduced the components of energy tensor as follows

$$
\begin{equation*}
T_{j}^{i}=0, \text { for } i \neq j \tag{20}
\end{equation*}
$$

Variation of Lagrangian $L_{m}$ with respect to electromagnetic field [14] gives

$$
\begin{equation*}
\frac{\partial}{\partial x^{j}}\left(\sqrt{-g} F^{i j}\right)=0 \tag{21}
\end{equation*}
$$

For $i=1, j=4 \frac{\left(\dot{\dot{v}}_{1}\right)^{\bullet}}{v_{1}}+\frac{\dot{v}_{1}^{2}}{v_{1}^{2}}+\frac{\dot{v}_{1}}{v_{1}}\left[\frac{\dot{B}}{B}\right]=0$.
For $i=2, j=4 \frac{\left(\dot{v}_{2}\right)^{\bullet}}{v_{2}}+\frac{\dot{v}_{2}^{2}}{v_{2}^{2}}+\frac{\dot{v}_{2}}{v_{2}}\left[\frac{\dot{B}}{B}\right]=0$.
For $i=3, j=4 \frac{\left(\dot{v}_{3}\right)^{\bullet}}{v_{3}}+\frac{\dot{\dot{v}}_{3}^{2}}{v_{3}^{2}}+\frac{\dot{v}_{3}}{v_{3}}\left[\frac{2 \dot{A}}{A}-\frac{\dot{B}}{B}\right]=0$.
For $i=4, j=1 u=c$.
where $c$ constant of integration

Since for space time (1), we get $R_{2}^{1}=R_{3}^{1}=R_{3}^{2}=0$ and from equation (10), give

$$
\begin{equation*}
\frac{\dot{\dot{v}}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{3}}=0, \tag{26}
\end{equation*}
$$

which further imply

$$
\begin{equation*}
\frac{\dot{v}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{3}}=\frac{\dot{D}}{D}, \tag{27}
\end{equation*}
$$

where $D$ is some unknown function of $t$.
Using equation (27), we obtain

$$
\begin{equation*}
v_{1}=k_{1} D, v_{2}=k_{2} D, v_{3}=k_{3} D, \tag{28}
\end{equation*}
$$

where $k$ 's are constants of integration.

## Solution of field equations

As in Solanke and Karade [16], we consider

$$
\frac{u \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A^{2}}+\frac{\dot{v}_{3}^{2}}{B^{2}}=\left[\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A^{2}}+\frac{\dot{v}_{3}^{2}}{B^{2}}\right]\left(\frac{\dot{D}}{D}\right)^{2}=-I\left(\frac{\dot{D}}{D}\right)^{2}
$$

Now our plan is to express the components of $T_{j}^{i}$ in terms of $T_{4}^{4}$

$$
\begin{align*}
& T_{1}^{1}=\frac{u \dot{v}_{1}^{2}}{2 A^{2}}-\frac{\dot{v}_{2}^{2}}{2 A^{2}}-\frac{\dot{v}_{3}^{2}}{2 B^{2}}=-T_{4}^{4}-\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}\left(\frac{\dot{D}}{D}\right)^{2}  \tag{29}\\
& T_{2}^{2}=-\frac{u \dot{\dot{1}}_{1}^{2}}{2 A^{2}}+\frac{\dot{v}_{2}^{2}}{2 A^{2}}-\frac{\dot{v}_{3}^{2}}{2 B^{2}}=-T_{4}^{4}+\frac{\dot{v}_{2}^{2}}{A^{2}}\left(\frac{\dot{D}}{D}\right)^{2}  \tag{30}\\
& T_{3}^{3}=-\frac{u \dot{\dot{v}}_{1}^{2}}{2 A^{2}}-\frac{\dot{v}_{2}^{2}}{2 A^{2}}+\frac{\dot{v}_{3}^{2}}{2 B^{2}}=-T_{4}^{4}+\frac{\dot{v}_{3}^{2}}{B^{2}}\left(\frac{\dot{D}}{D}\right)^{2}  \tag{31}\\
& T_{4}^{4}=\frac{u \dot{v}_{1}^{2}}{2 A^{2}}+\frac{\dot{v}_{2}^{2}}{2 A^{2}}+\frac{\dot{v}_{3}^{2}}{2 B^{2}}=-\frac{1}{2} I\left(\frac{\dot{D}}{D}\right)^{2} \tag{32}
\end{align*}
$$

By using equation (28), we get trace of energy momentum tensor as

$$
\begin{equation*}
T=I\left(\frac{\dot{D}}{D}\right)^{2}-I\left(\frac{\dot{D}}{D}\right)^{2}=0 \tag{33}
\end{equation*}
$$

With the help of equations (28) and from equations (22) to (24), we get

$$
\begin{align*}
& \left(\frac{\dot{D}}{D}\right)^{\cdot}+\left(\frac{\dot{D}}{D}\right)^{2}+\frac{\dot{D}}{D}\left[\frac{\dot{B}}{B}\right]=0 .  \tag{34}\\
& \left(\frac{\dot{D}}{D}\right)^{\bullet}+\left(\frac{\dot{D}}{D}\right)^{2}+\frac{\dot{D}}{D}\left[\frac{2 \dot{A}}{A}-\frac{\dot{B}}{B}\right]=0 . \tag{35}
\end{align*}
$$

From equations (34) and (35), we get

$$
\begin{equation*}
\frac{\dot{A}}{A}=\frac{\dot{B}}{B} . \tag{36}
\end{equation*}
$$

Integrating equations (36) with respect to t , we get

$$
\begin{equation*}
A=k_{4} B, \tag{37}
\end{equation*}
$$

where $k_{4}$ is a constant of integration.
Particular Case $f(R)=\lambda R$
we consider the particular case $f(R)=\lambda R$

$$
\begin{equation*}
f_{R}(R)=\frac{\partial f(R)}{\partial R}=\frac{\partial}{\partial R} \lambda R=\lambda, \tag{38}
\end{equation*}
$$

The field equation (4) with the aid of (38), reduces to

$$
\begin{equation*}
\lambda R_{i j}-\frac{1}{2} \lambda R g_{i j}=x T_{i j}, \tag{39}
\end{equation*}
$$

The equation (10) with the aid of (38), reduces to

$$
\begin{equation*}
x T+(\lambda R)=0, \tag{40}
\end{equation*}
$$

Using equation (38) in (40), we obtain

$$
\begin{equation*}
\lambda R_{i j}+\frac{1}{2}(x T) g_{i j}=x T_{i j} . \tag{41}
\end{equation*}
$$

The equation (41) can be conveniently expressed in the mixed form

$$
\begin{align*}
& \lambda R_{i}^{j}+\frac{1}{2}(x T) g_{i}^{j}=x T_{i}^{j} \\
& \lambda\left[\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{A}}{A A}+\frac{\dot{A} \dot{B}}{A B}\right]=x\left[-T_{4}^{4}+\frac{u^{2} \dot{v}_{1}^{2}}{A^{2}}\left(\frac{\dot{D}}{D}\right)^{2}\right] \tag{42}
\end{align*}
$$

$$
\begin{align*}
& \lambda\left[\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{A}}{A A}+\frac{\dot{A} \dot{B}}{A B}\right]=x\left[-T_{4}^{4}+\frac{u^{2} \dot{v}_{2}^{2}}{A^{2}}\left(\frac{\dot{D}}{D}\right)^{2}\right]  \tag{43}\\
& \lambda\left[\frac{\ddot{B}}{B}+2 \frac{\dot{A} \dot{B}}{A B}\right]=x\left[-T_{4}^{4}+\frac{\dot{v}_{3}^{2}}{B^{2}}\left(\frac{\dot{D}}{D}\right)^{2}\right]  \tag{44}\\
& \lambda\left[\frac{\ddot{B}}{B}+2 \frac{\dot{A}}{A}\right]=x\left[-\frac{1}{2} I\left(\frac{\dot{D}}{D}\right)^{2}\right] \tag{45}
\end{align*}
$$

By using equation (33) and from equations (42) to (45), yields

$$
\begin{align*}
& \frac{\ddot{A}}{A}+\frac{\dot{A} \dot{A}}{A A}+\frac{\dot{A} \dot{B}}{A B}=0,  \tag{46}\\
& \frac{\ddot{B}}{B}+\frac{\dot{A} \dot{B}}{A B}+\frac{\dot{A} \dot{B}}{A B}=0,  \tag{47}\\
& \frac{2 \dot{A}}{A}+\frac{\dot{B}}{B}=0 . \tag{48}
\end{align*}
$$

From equations (37) and (46), we get

$$
\begin{equation*}
\frac{\ddot{A}}{A}+2 \frac{\dot{A}^{2}}{A^{2}}=0 . \tag{49}
\end{equation*}
$$

Which on integration, give

$$
\begin{equation*}
A=\left(3 k_{5} t+k_{6}\right)^{\frac{1}{3}}, \tag{50}
\end{equation*}
$$

where $k_{5} \neq 0$ and $k_{6}=0$ are constants of integration.
From equations (37) and (47), we get

$$
\begin{equation*}
B=\left(3 k_{7} t+k_{8}\right)^{\frac{1}{3}}, \tag{51}
\end{equation*}
$$

where $k_{7} \neq 0$ and $k_{8}=0$ are constants of integration
From equations (37), (50) and (51), we get

$$
\begin{equation*}
A=B=\left(3 d_{1} t+d_{2}\right)^{\frac{1}{3}}, \tag{52}
\end{equation*}
$$

where $d_{1}=k_{5}=k_{7} \neq 0$ and $d_{2}=k_{6}=k_{8}$ are constants of integration.
From equation (34), we get

$$
\begin{equation*}
D=k_{10} \exp \left\{k_{9} \int \frac{1}{B} d t\right\} . \tag{53}
\end{equation*}
$$

the help of equation (52) and the equation (28) convert in to

$$
\begin{align*}
& v_{1}=k_{11} \exp \left\{k_{9} \int \frac{1}{B} d t\right\}  \tag{54}\\
& v_{2}=k_{12} \exp \left\{k_{9} \int \frac{1}{B} d t\right\}  \tag{55}\\
& v_{3}=k_{13} \exp \left\{k_{9} \int \frac{1}{B} d t\right\} \tag{56}
\end{align*}
$$

$v_{4}$ remain undetermined
where $k$ 's is a constant.
Adjusting the all constants of equations (54) to (57) and the vector potential assume that the following form as

$$
v_{i}=\left[k, k, k, v_{4}\right] .
$$

Using equation (52), the line element (1) reduces to

$$
\begin{equation*}
d s^{2}=d t^{2}-\left(3 d_{1} t+d_{2}\right)^{\frac{2}{3}}\left[\left(d x^{2}+d y^{2}\right)-d z^{2}\right] . \tag{58}
\end{equation*}
$$

## Conclusion

In this paper, we have investigated plane symmetric cosmological model in the presence electromagnetic field in $f(R)$ theory of gravity with particular case $f(R)=\lambda R$. It is observed that convergent non-singular, isotropic solution can be evolved for the metric function and the components of vector potential. Model shows that universe expand algebraically in $f(R)=\lambda R$ theory of gravity. The metric function in non-static space time admits constant value at early time of the universe $(t=0)$ tends to zero and after that the metric function start increasing with increase in cosmic time and finally diverge to infinity as time tend to infinity. This shows that the universe expand and approaches to infinite volume. It is also interesting to note that the investigated model is free from singularity. Hence, the model approaches isotropic for the anytime.

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# MAGNETIZED AXIALLY SYMMETRIC COSMOLOGICAL MODEL IN $f(R, T)$ THEORY OF GRAVITATION 

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#### Abstract

In this paper we have investigated the axially symmetric cosmological model in $f(R, T)$ theory of gravitation with the functional form $f(R, T)=R+2 T$ in presence of electromagnetism. We get the isotropy at any cosmic time $t$, by converting the vector potential in the constant form.


Key words: Axially symmetric universe, Electromagnetic Field, $f(R, T)$ theory of gravity.

## INTRODUCTION

The modified theory $f(R, T)$ theory of gravitation is proposed by Harko T. et al $[7,8]$ where $R$ is the curvature scalar and $T$ is the trace of energy momentum tensor. Basically, two kinds of alternative reasons of accelerated expansion of the universe have been proposed for this unexpected observational phenomenon. One is Dark energy (DE) which has negative pressure and which induces a late-time accelerating cosmic expansion. The other is the modified gravity, which originate from the idea that the general relativity is incorrect in the cosmic scale and therefore need to be modified. In order to explain the nature of the DE and accelerated expansion, a variety of theoretical models have been proposed in literature. There are several modified gravity theories like $f(R)$ gravity formulated by Nojiri and Odintsov [5,6]. The idea of introducing additional terms of the Ricci scalar to the EinsteinHilbert action did not begin years ago with the $f(R)$ theory of gravity paper by Carroll [4]. He explained the presence of a late time cosmic acceleration of the universe in $f(R)$ theory of gravity. In $f(R, T)$ theory of gravity, cosmic acceleration may result not only due to geometrical contribution to the total cosmic energy density but it is also depends on matter contents. Many authors have investigated different problem within the scope of $f(R, T)$ theory. Bijan Saha [9] has studied the interacting scalar and electromagnetic fields in Bianchi type I universe. Our interest is to explore the role of scalar and electromagnetic field played in the amended
$f(R, T)$ of gravity in other Bianchi types or other metric universe. In this paper we consider auxiliary symmetric metric universe.

## GRAVITATIONAL FIELD EQUATIONS OF F (R, T) GRAVITY

The action of theory of gravitation is as follows
$S=\int f(R, T) \sqrt{-g} d^{4} x+\int L_{m} \sqrt{-g} d x^{4}$,
where $L_{m}$ are Lagrangian and other symbols have their usual meaning in Riemannian geometry.
Energy Momentum Tensor is given by
$T_{i j}=2 \frac{\partial L_{m}}{\partial g^{i j}}-L_{m} g_{i j}$,
Varying the action (2.1) with respect to metric tensor $g^{i j}$ yields

Here we define
$\theta_{i j}=g^{\alpha \beta} \frac{\partial T_{\alpha \beta}}{\partial g^{i j}}$ and $\frac{\partial g^{m n}}{\partial g^{i j}}=\delta_{i}^{m} \delta_{j}^{n}$,
Considering $\delta s=0$ from equation (2.3) upon integration we obtain

Taking trace of equation (2.5) we get
$\nabla^{i} \nabla_{j} f_{R^{\prime}}(R, T)=\frac{2}{3} f(R, T)-\frac{1}{3} f_{R}(R, T) R+\frac{1}{3} x T-\frac{1}{3} f_{R}(R, T)[T+\theta]$,
We assume that the function $f(R, T)$ given by Harko [2011]
$f(R, T)=R+2 f(T)$

We choose the particular case $f(T)=T$ that particular case the function
$f(R, T)=R+2 f(t)=R+2 T$
In this case we follows the notation $f_{R}(R, T)=\frac{\partial f(R, T)}{\partial R}=1$ and
$f_{T}(R, T)=\frac{\partial f(R, T)}{\partial T}=2$
$R_{i j}-\frac{1}{2} f(R+2 T) g_{i j}=x T_{i j}-2\left[T_{i j}+\theta_{i j}\right]$,
From equation (2.6) we write
$R+2 T=2 \theta-x T$,
Inserting equation (2.8) in equation (2.7) we obtain the field equation as

$$
\begin{equation*}
R_{j}^{i}=x\left[T_{j}^{i}-\frac{1}{2} T g_{j}^{i}\right]-2\left[T_{j}^{i}+\theta_{j}^{i}\right]+\theta g_{j}^{i}, \tag{2.9}
\end{equation*}
$$

Varying the equation (2.2) with respect to metric tensor $\mathrm{g}^{\mathrm{ij}}$ we get,

$$
\begin{equation*}
T_{\alpha \beta}=2 \frac{\partial L_{m}}{\partial g^{\alpha \beta}}-L_{m} g_{\alpha \beta}, \tag{2.10}
\end{equation*}
$$

But term (2.2)

But $\frac{\partial g_{\alpha \beta}}{\partial g^{i j}}=-g_{\alpha i} g_{\beta j}$
Inserting the above value in (2.11), we obtain
$\frac{\partial T_{\alpha \beta}}{\partial g^{i j}}=\frac{\partial^{2} L_{m}}{g^{i j} \partial_{g} \alpha \beta}+g_{\alpha i} g_{j j} L_{m}-\frac{1}{2} g_{\alpha \beta} L_{m}-\frac{1}{2} g_{\alpha \beta} g_{i j} T_{i j}$,
Using the equations (2.2),(2.4) and (2.12) we obtain

$$
\begin{equation*}
\theta_{i j}=-T_{i j}+2\left[g^{\alpha \beta} \frac{\partial^{2} L_{m}}{\partial g^{i j} \partial g^{\alpha \beta}}-\frac{\partial L_{m}}{\partial g^{i j}}\right], \tag{2.13}
\end{equation*}
$$

## MATTER FIELD LAGRANGIAN: THE

 ELECTROMAGNETIC FIELD TENSOR IS GIVEN BY$L_{m}=-\frac{1}{16 \pi} F_{a b} F^{a b}=-\frac{1}{16 \pi} F_{a b} g^{c a} g^{d b} F_{c d}$,
From (2.2), we have
$T_{j}^{i}=\frac{1}{4 \pi} F_{m}^{\mu} F_{j}^{m}-\frac{1}{16 \pi} F_{m n} F^{m n} g_{i}^{\mu}$,
From equation (2.13) we get
$\theta_{i j}=-T_{i j}$,

From the equations (3.2) and (3.3) after contraction field we obtain.
$\theta=-g^{i j} T_{i j}=-T=0$,

## THE METRIC AND FIELD EQUATIONS

We consider the axially symmetric in the form
$d s^{2}=d t^{2}-A^{2}\left(d x^{2}+f^{2}(x) d \phi^{2}\right)-B^{2} d z^{2}$,
where $A$ and $B$ are functions of time t and $f$ is a function of coordinate $x$ only.
Electromagnetic Maxwell field tensor $F_{i j}$ is given by

$$
\begin{equation*}
F_{i j}=\frac{\partial A_{i}}{\partial x^{j}}-\frac{\partial A_{j}}{\partial x^{i}}, \tag{4.2}
\end{equation*}
$$

To achieve the capability with non-static space time (4.1), we assume electromagnetic vector potential in the form

$$
V_{i}=\left[\begin{array}{lll}
\lambda(x) v_{1}(t) & v_{2}(t), v_{3}(t) & v_{4}(t) \tag{4.3}
\end{array}\right]
$$

From equations (4.2) and (4.3) yields

$$
F_{14}=\lambda \dot{v}_{1} \quad F_{24}=\dot{v}_{2} \quad F_{34}=\dot{v}_{3},
$$

(4.4)

We deduce easily

$$
\begin{equation*}
F_{i j} F^{i j}=-2\left[\frac{\lambda \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{A f^{2}}+\frac{\dot{v}_{3}^{2}}{B^{2}}\right], \tag{4.5}
\end{equation*}
$$

Noting (4.3) we deduce the nonzero components of the energy momentum tensor of material fields as follows

$$
\begin{align*}
& T_{1}^{1}=\frac{1}{4 \pi}\left[\frac{\lambda^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{\lambda^{2} \dot{v}_{2}^{2}}{2 A^{2}}-\frac{\dot{v}_{3}^{2}}{2 A^{2} f^{2}}-\frac{\dot{v}_{3}^{2}}{2 B^{2}}\right],  \tag{4.6a}\\
& T_{2}^{2}=\frac{1}{4 \pi}\left[-\frac{\lambda^{2} \dot{v}_{1}^{2}}{2 A^{2}}+\frac{\dot{v}_{2}^{2}}{2 A^{2} f^{2}}-\frac{\dot{v}_{3}^{2}}{2 B^{2}}\right],  \tag{4.6b}\\
& T_{3}^{3}=\frac{1}{4 \pi}\left[-\frac{\lambda^{2} \dot{v}_{1}^{2}}{2 A^{2}}+\frac{\dot{v}_{2}^{2}}{2 A^{2} f^{2}}+\frac{\dot{v}_{3}^{2}}{2 B^{2}}\right],  \tag{4.6c}\\
& T_{2}^{2}=\frac{1}{4 \pi}\left[\frac{\lambda^{2} \dot{v}_{1}^{2}}{2 A^{2}}+\frac{\dot{v}_{2}^{2}}{2 A^{2} f^{2}}+\frac{\dot{v}_{3}^{2}}{2 B^{2}}\right], \tag{4.6d}
\end{align*}
$$

From equations (3.2) and (4.6a,b,c,d) we can deduced the components of energy tensor as follows

$$
\begin{equation*}
T_{i}^{i}=0, \tag{4.7}
\end{equation*}
$$

Following [Saha Bian] variation of Lagrangian $L_{m}$ with respect to electromagnetic field gives $\frac{\partial}{\partial x^{j}}\left(\sqrt{-g} F^{i j}\right)=0$,
$\left(\frac{\dot{v}_{1}}{v_{1}}\right)+\frac{\dot{v}_{1}^{2}}{v_{1}^{2}}+\frac{\dot{v}_{1}}{v_{1}}\left[\frac{\dot{B}}{B}\right]=0$,
$\left(\frac{\dot{v}_{2}}{v_{2}}\right)+\frac{\dot{v}_{2}^{2}}{v_{2}^{2}}+\frac{\dot{v}_{2}}{v_{2}}\left[\frac{\dot{B}}{B}\right]=0$,
(4.8b)
$\left(\frac{\dot{v}_{3}}{v_{3}}\right)+\frac{\dot{\dot{v}}_{3}^{2}}{v_{3}^{2}}+\frac{\dot{v}_{3}}{v_{3}}\left[2 \frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right]=0$,
$f \dot{\lambda}+\lambda \dot{f} \Rightarrow \lambda f=k_{1}$, where $k_{1}$ is constant of integration
Since for the space time (4.1) we get $R_{2}^{1}=0$, $R_{3}^{1}=0, R_{3}^{2}=0$ and from (2.9) we have
$T_{2}^{1}=0=\dot{v}_{1} \dot{v}_{2}$
$T_{3}^{1}=0=\dot{v}_{1} \dot{v}_{3}$
$T_{3}^{2}=0=\dot{v}_{2} \dot{v}_{3}$,
From equation (4.9) we can rewrite it as
$\frac{\dot{v}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{2}}=0$,
$\frac{\dot{v}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{2}}=\frac{\dot{g}}{g}$, where $g$ is some unknown function
Integrating (4.11) we get
$v_{1}=g k_{2} \quad v_{2}=g k_{3} \quad v_{3}=g k_{4}$,
Inserting (4.11) in (4.10) we get

$$
\begin{equation*}
\left(\frac{\dot{g}}{g}\right)^{2}=\left(\frac{\dot{g}}{g}\right)^{2}=\left(\frac{\dot{g}}{g}\right)^{2}=0 \tag{4.13}
\end{equation*}
$$

From equations (4.8 a.b.c.d),(4.11) and (4.12) we get

$$
\begin{equation*}
\left(\frac{\dot{g}}{g}\right)+\frac{\dot{g}^{2}}{g^{2}}+\frac{\dot{g}}{g}\left[\frac{\dot{B}}{B}\right]=0 \tag{4.14a}
\end{equation*}
$$

$$
\begin{equation*}
\left(\frac{\dot{g}}{g}\right)+\frac{\dot{g}^{2}}{g^{2}}+\frac{\dot{g}}{g}\left[2 \frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right]=0 \tag{4.14b}
\end{equation*}
$$

From equations(4.14 a b) we get
$\frac{\dot{A}}{A}=\frac{\dot{B}}{B}$,

Integrating $A=k_{5} B, \quad$ where $k_{5}$ is integration constant.
The field equation (3.2) for the metric (4.1) with help of equations (4.11) to (4.16) can be written as
$\frac{\dot{A}^{2}}{A^{2}}+\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{B}}{A B}-\frac{1 f^{\prime \prime}}{B^{2} f}=0$,
$\frac{\dot{A}^{2}}{A^{2}}+\frac{\ddot{A}}{A}+\frac{\dot{A} \dot{B}}{A B}-\frac{1 f^{\prime \prime}}{A^{2} f}=0$,
$\frac{\ddot{B}}{B}+2 \frac{\dot{B} \dot{A}}{B A}=0$,
$2 \frac{\ddot{A}}{A}+\frac{\ddot{B}}{B}=0$,
From equations (4.15) and (4.17c) we get.
$\frac{\ddot{B}}{B}+2 \frac{\dot{B}^{2}}{B^{2}}=0$,
Upon integration which reduced to
$B=\left(3 k_{6} t+k_{7}\right)^{\frac{1}{3}}$,
where $k_{6} \neq 0$ and $k_{7}$ are constants of integration.
From equations (4.16) and (4.18) we obtain
$A=\left(3 k_{8} t+k_{9}\right)^{\frac{1}{3}}$,
where $k_{8} \neq 0$ and $k_{9}$ are constants of integration.
From equations (4.20) and (4.18) we obtain
$\dot{A}=3\left(3 k_{8} t+k_{9}\right)^{-\frac{2}{3}} k_{8}$ and $\dot{B}=3\left(3 k_{7} t+k_{8}\right)^{-\frac{2 k}{3}} k_{6}$
From equations (4.18),(4.20) and (4.21) we obtain
$\frac{\dot{A}}{A}=\frac{k_{8}}{\left(3 k_{8} t+k_{9}\right)}$,
$\frac{\dot{B}}{B}=\frac{k_{6}}{\left(3 k_{6} t+k_{7}\right)}$,
From equations (4.15) we get
$\frac{k_{8}}{\left(3 k_{8} t+k_{9}\right)}=\frac{k_{6}}{\left(3 k_{6} t+k_{7}\right)}$
This implies that $k_{6}=K_{8}$ and $K_{7}=k_{9}$,
Let $k_{6}=K_{8}=d_{1}$ and $K_{7}=k_{9}=d_{2}$,
$A=B=\left(3 d_{1} t+d_{2}\right)^{\frac{1}{3}}$,
Using equations (4.15) and (4.16) reduces to $f^{\prime \prime}=0$
Integrating we get
$f(x)=k_{10}+k_{11}$
Again From equation (4.8d) we get
$\lambda(x)=\frac{k_{1}}{k_{10} x+k_{11}}$
From equation (4.16) we get $\frac{\dot{g}}{g}=0$,
Upon Integrating $g=c$, where c constant of Integration
From (4.15) and (4.28) we have
$v_{1}=c=k_{10} \quad v_{2}=c=k_{11} \quad v_{3}=c=k_{11} \quad v_{4}$ is a undetermined
where k 's is a constant.
Adjusting the constants in (4.29) and the vector potential assume that the following form $v_{i}=\left[k, k, k, v_{4}\right]$
From equation (4.25) and line element (4.1) reduces to
$d s^{2}=d t^{2}-\left(3 d_{1} t+d\right)^{\frac{2}{3}}\left[\left(d x^{2}+\left(k_{10} 0^{x+k_{11}}\right)^{2}\left(d \phi^{2}\right)-d z^{2}\right]\right.$.

## CONCLUSION

In this paper, we have investigated axially symmetric cosmological model with electromagnetic field in particular case of $f(R, T)$ theory of gravitation $f(R, T)=R+T$. The model which is obtained in (4.30) gives solution of the axially symmetric universe with algebraic volumetric expansion of universe. We get isotropy at any cosmic time t . The metric functions admits constants value at early time of the universe ( t tends to zero) and after that the metric function start increasing with increasing in cosmic time and finally diverge to infinity as time tend to infinity. This shows that the universe expand and approaches to infinite volume. It is also interesting to note that the investigated model is from singularity and observed that $f(x)$ and $\lambda(x)$ are reciprocal of each other.

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# KALUZA- KLEIN SPACE TIME WITH COSMOLOGICAL CONSTANT IN SCALAR TENSOR THEORY 

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#### Abstract

Kaluza-Klein type cosmological model with time dependent cosmological term- $\Lambda$ in the framework of Saez and Ballester (1986) theory of gravitation has been studied. In order to find the exact solution of the field equations, we have used the equation of state and the fact that scalar expansion is proportional to the shear scalar. The cosmological constant term is found to decreasing function of cosmic time. Some physical and kinematical properties of the model are also discussed.


KEYWORDS: Cosmological constant term;scalar- tensor theory;Kaluza-Klein cosmological space-time.

## 1. INTRODUCTION

Einstein's general theory of relativity has successfully described gravitational phenomena. It has also served as a basis for models of the universe. However since Einstein first publishedhis theory of gravitation, there have been many criticismsof general relativity because of the lack of certain desirable features in the theory. For example Einstein himself pointed out that the general relativity does not account satisfactorily for inertial properties of matter,i.e.Mach's principle is not substantiated by general relativity.Since last few decades, there is a growing interest in alternative theories of gravitation, especially scalar-tensor theories of gravity, which are very useful tools in understanding the early stages of evolution of the universe. The most important among them are scalar-tensor theories of gravitation formulated by Brans and Dicke [1], Nordtvedt[2] and Saez and Ballester [3]. All version of the scalar tensor theories are base d on the introduction of a scalar field $\phi$ into the formulation of general relativity, this scalar field along with the metric tensor field forms a scalar- tensor field representing the gravitational field.

The Saez-Ballester theory [3]have developed a new scalar - tensor theory of gravitation in which metric is coupled with a dimensionless scalar field in a simple manner. This coupling gives a satisfactory description of weak fields. In spite of the dimensionless character of the scalar field, an antigravity regime appears in the theory. Also, this theory suggests a possible way to solve missing matter problem in non-flat FRW cosmologies.

Some of the authors, Sing and Agrawal [4], Shri Ram and Tiwari [5], Reddy and VenkateswaraRao [6],


Reddy et.al.[7] have studied several aspects of the Saez-Ballester scalar-tensor theory. Adhav et al.[8] investigatedaxially symmetric nonstatic domain walls in scalar-tensor theories formulated by Brans and Dick (1961) and Saez-Ballester.RecentlyEinstein-Rosen, Axially symmetry and Plane symmetry cosmological models in Saez-Ballester theory of gravitation have been investigated by Mete et.al [9, 10,11].

The Kaluza-Klein theory was introduced to unify Maxwell's theory of electromagnetism and Einstein's gravity theory by adding the fifth dimension. Kaluza-Klein theory has been regarded as a candidate

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of the fundamental theory due to its potential theory function to unite the fundamental interactions. KaluzaKlein cosmological model has been studied with different matters [12-16]. In Kaluza-Klein theory, the inflation was considered [17] and the Schwarzschild solution for three space and $n$ dimensions were formed [18]. String cloud and domain walls with quark matter in $n$-dimensional Kaluza-Klein cosmological model have also been studied by Adhav et.al [19].

Higher dimensional cosmology is important because it has physical relevance to the early stages of evolution of the universe before it has undergone compactification transitions. Hence several authors(Witten[20],Chodos and Detweller[21] Appelquist et al.[22],Marchiano[23])were attracted to the study of higher dimensional cosmology. Also in the context of Kaluza-Klein and super string theories higher dimensions have recently acquired much significance. Several investigations have been made in higher dimensional cosmology in the frame work of different scalar- tensor theories. In particular, Reddy et al. [24] have investigated a five dimensional Kaluza-Klein cosmological model in the presence of perfect fluid in $f(R, T)$ gravity.

The effect of cosmological constant has been extensively studied in the literature within the framework of general relativity and its alternative theories. Singh and Singh[25] investigated a cosmological model in Brans-Dicke theory by considering cosmological constant as a function of scalar field $\phi$. Pimentel [26]obtained exact cosmological solutions in Brans-Dicke theory with uniform cosmological constant.A class of flat FRW cosmological models with cosmological constant in Brans- Dicke theory have also been obtained by Azar and Riazi [27]. The age of the universe from a view point of the nucleosynthesis with $\Lambda$ term in Brans-Dicke theory was investigated byEtoch et al.[28]. Azad and Islam [29]extended the idea of Singh and Singh [25]to study cosmological constant in Bianchi type-I modified Brans-Dicke cosmology.Recently Qiang et al. [30] discussed cosmic acceleration in five dimensional Bran-Dicke theory using interacting Higgs and Brans-Dicke fields.

This motivatesus toinvestigate Kaluza-Klein type cosmological model with time dependent cosmological term- $\Lambda$ in the framework of Saez and Ballester (1986) theory of gravitation.

## 2. THE METRIC AND FIELD EQUATION

The Einstein's field equations (in gravitational units, $8 \pi c=1$ ) in the scalar tensor theory proposed by (Saez and Ballester,1986) with time dependent $\Lambda$-term may be written as

$$
\begin{equation*}
R_{i j}-\frac{1}{2} R g_{i j}-\omega \phi^{n}\left(\phi_{, i} \phi_{, j}-\frac{1}{2} g_{i j} \phi_{, k} \phi^{, k}\right)=-T_{i j}+\Lambda(t) g_{i j} \tag{1}
\end{equation*}
$$

where $T_{i j}$ is the energy momentum tensor of matter and $\phi$ is the scalar field satisfying the equation

$$
2 \phi^{n} \phi_{; i}^{i}+n \phi^{n-1} \phi_{, k} \phi^{, k}=0
$$

Here $n$ is arbitrary constant, $\omega$ is the dimensionless coupling constant. Comma and semi-colon respectively denote partial and covariant derivativewith respective to $t$.

The energy momentum tensor $T_{i j}$ of cosmic fluid can be define as

$$
\begin{equation*}
T_{i j}=(\rho+p) u_{i} u_{j}-p g_{i j} \tag{3}
\end{equation*}
$$

where $\rho, p$ are the energy density and pressure respectively and $u_{i}=(0,0,0,0,1)$ is the flow vector satisfying the relation

$$
\begin{equation*}
g_{i j} u^{i} u^{j}=1 \tag{4}
\end{equation*}
$$

Here weconsider Kaluza-Klein type space time described by the line element
$d s^{2}=d t^{2}-A^{2}(t)\left(d x^{2}+d y^{2}+d z^{2}\right)-B^{2}(t) d w^{2},(5)$
where the metric potentials $A$ and $B$ are functions of the proper time tonly.
The field equations (1) and (2) for the metric (5) with the help of (3) and (4) can be written as

$$
\begin{align*}
& 2 \frac{\ddot{A}}{A}+\left(\frac{\dot{A}}{A}\right)^{2}+2 \frac{\dot{A} \dot{B}}{A B}+\frac{\ddot{B}}{B}-\frac{\omega}{2} \phi^{n} \dot{\phi}^{2}=-p-\Lambda \\
& 3 \frac{\ddot{A}}{A}+3\left(\frac{\dot{A}}{A}\right)^{2}-\frac{\omega}{2} \phi^{n} \dot{\phi}^{2}=-p-\Lambda  \tag{7}\\
& 3\left(\frac{\dot{A}}{A}\right)^{2}+3 \frac{\dot{A} \dot{B}}{A B}+\frac{\omega}{2} \phi^{n} \dot{\phi}^{2}=\rho-\Lambda \tag{8}
\end{align*}
$$

$\ddot{\phi}+\dot{\phi}\left(\frac{2 A_{4}}{A}+\frac{B_{4}}{B}\right)+\frac{n}{2}\left(\frac{\dot{\phi}^{2}}{\phi}\right)=0$,
where suffix 4 at the symbols $A, B, \phi$ and $\rho$ denotes ordinary differentiation with respective to $t$. The geometrical quantities;spatial volume $V$ and average scale factor $a(t)$ for Kaluza-Klein space time are define by

$$
\begin{equation*}
V=a^{4}(t)=A^{3} B \tag{10}
\end{equation*}
$$

The mean Hubble parameter $H$ isgiven by

$$
\begin{align*}
& H=\frac{1}{4} \sum_{i=1}^{4} H_{i} \\
& =\frac{1}{4}\left[3 \frac{\dot{A}}{A}+\frac{\dot{B}}{B}\right] \tag{11}
\end{align*}
$$

Thescalar expansion $\theta$ and shear scalar $\sigma^{2}$ given by

$$
\begin{align*}
& \theta=4 H=3 \frac{\dot{A}}{A}+\frac{\dot{B}}{B} \\
& \sigma^{2}=\frac{1}{2} \sigma^{i j} \sigma_{i j} \\
& \sigma_{i j}=\frac{1}{2}\left[u_{i, j}-u_{j, i}\right]+\frac{1}{2}\left[u_{i, k} u^{k} u_{j}-u_{i} u_{j, k} u^{k}\right]-\frac{1}{3} \theta \tag{14}
\end{align*}
$$

The average anisotropic parameter $A_{m}$ is define as

$$
\begin{equation*}
A_{m}=\frac{1}{4} \sum_{i=1}^{4}\left(\frac{H_{i}-H}{H}\right)^{2} \tag{15}
\end{equation*}
$$

where $H_{i}, i=1,2,3,4$ represents the directional Hubble parameters in $x, y, z$ and $w$ directions respectively and $A_{m}=0$ corresponds to isotropic expansion.

## 3. SOLUTION OF THE FIELD EQUATIONS

The set of field equation (6) - (9) are the system of fourindependent equations with six unknowns $A, B, p, \rho, \phi$ and $\Lambda$. To find determinate solution, extra condition should be needed. Here we use the scalar expansion $\theta$ is proportional to scalarexpansion $\sigma^{2}$. So that we have (Collins et al. [31] )

$$
\begin{equation*}
A=B^{m} \tag{16}
\end{equation*}
$$

where $m$ is a arbitrary constant.
From equations (6) and (7), we get

$$
\begin{equation*}
\frac{\ddot{B}}{B}+3 n\left(\frac{\dot{B}}{B}\right)^{2}=0 \tag{17}
\end{equation*}
$$

solving this differential equation, we obtain the expression for metric coefficients as

$$
\begin{equation*}
A=\left[(3 m+1)\left(k_{1} t+k_{2}\right)\right]^{\frac{m}{3 m+1}} \tag{18}
\end{equation*}
$$

And

$$
\begin{equation*}
B=\left[(3 m+1)\left(k_{1} t+k_{2}\right)\right]^{\frac{1}{3 m+1}} \tag{19}
\end{equation*}
$$

where $k_{1} \neq 0$ and $k_{2}$ are constants of integration.
From equation (9) ,we have

$$
\begin{equation*}
\dot{\phi} \phi^{\frac{n}{2}} A^{3} B=\phi_{0} \tag{20}
\end{equation*}
$$

using equations (18) and (19), equation (20) yields

$$
\begin{equation*}
\phi^{\frac{n+2}{2}}=\left(\frac{\phi_{0}}{2 k_{1}}\right)\left(\frac{n+2}{3 m+1}\right) \log \left(k_{1} t+k_{2}\right)+\psi_{0} \tag{21}
\end{equation*}
$$

where $\phi_{0}$ and $\psi_{0}$ are constants of integration.
Therefore the investigated Kaluza-Klein space time (5) can be written as
$d s^{2}=d t^{2}-\left[(3 m+1)\left(k_{1} t+k_{2}\right)\right]^{\frac{2 m}{3 m+1}}\left(d x^{2}+d y^{2}+d z^{2}\right)-\left[(3 m+1)\left(k_{1} t+k_{2}\right)\right] \frac{2}{3 m+1} d w^{2}$

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## 4. SOME PHYSICAL DISCUSSION

We assume the relation between pressure and density of matter i.e. the linear equation of state given by

$$
p=\gamma \rho(23)
$$

using this relation one can obtain the following expressions for energy density, pressure and cosmological constant term - $\Lambda$ as

$$
\begin{align*}
\rho & =\frac{6 m(m+1)+\omega \phi_{0}^{2}}{(1+\gamma)(3 m+1)\left(k_{1} t+k_{2}\right)^{2}}  \tag{24}\\
p & =\frac{6 \gamma m(m+1)+\omega \phi_{0}^{2}}{(1+\gamma)(3 m+1)\left(k_{1} t+k_{2}\right)^{2}} \tag{25}
\end{align*}
$$

And

$$
\begin{equation*}
\Lambda=\left[3 m(m+1)+\omega \phi_{0}^{2}\right]\left(\frac{1-\gamma}{1+\gamma}\right)\left(\frac{1}{(3 m+1)^{2}\left(k_{1} t+k_{2}\right)^{2}}\right) \tag{26}
\end{equation*}
$$

From the relations (24) - (26), we can obtain three types of physical relevant models

- When $\gamma=0$, we obtain empty model , the energy density, pressure and cosmological term $\Lambda$ are given by

$$
\begin{gathered}
\rho=\frac{6 m(m+1)+\omega \phi_{0}^{2}}{(3 m+1)\left(k_{1} t+k_{2}\right)^{2}} \\
p=0
\end{gathered}
$$

and

$$
\begin{equation*}
\Lambda=\left[3 m(m+1)+\omega \phi_{0}^{2}\right]\left(\frac{1}{(3 m+1)^{2}\left(k_{1} t+k_{2}\right)^{2}}\right) \tag{29}
\end{equation*}
$$

- When $\gamma=\frac{1}{3}$,we obtain radiating dominated model, the energy density, pressure and cosmological term $\Lambda$ are given by

$$
\begin{gather*}
\rho=\frac{3\left[6 m(m+1)+\omega \phi_{0}^{2}\right]}{4(3 m+1)\left(k_{1} t+k_{2}\right)^{2}}  \tag{30}\\
p=\frac{\left[6 m(m+1)+\omega \phi_{0}^{2}\right]}{4(3 m+1)\left(k_{1} t+k_{2}\right)^{2}} \tag{31}
\end{gather*}
$$

And

$$
\begin{equation*}
\Lambda=\left[3 m(m+1)+\omega \phi_{0}^{2}\right]\left(\frac{1}{2(3 m+1)^{2}\left(k_{1} t+k_{2}\right)^{2}}\right) \tag{32}
\end{equation*}
$$

- When $\gamma=1$, we obtain Zeldovich fluid or stiff fluid model , the energy density, pressure and cosmological term $\Lambda$ are given by

$$
\begin{equation*}
p=\rho=\frac{\left[6 m(m+1)+\omega \phi_{0}^{2}\right]}{2(3 m+1)\left(k_{1} t+k_{2}\right)^{2}} \tag{33}
\end{equation*}
$$

And

$$
\begin{equation*}
\Lambda=0 \tag{34}
\end{equation*}
$$

The physical and kinematical quantities for the model (22) have the following expressions
The mean Hubble parameter $H=\frac{1}{4\left(k_{1} t+k_{2}\right)}$
Spatial volume $V=(3 m+1)\left(k_{1} t+k_{2}\right)$

Scalar expansion $\quad \theta=4 H=\frac{1}{k_{1} t+k_{2}}$

Shear scalar $\sigma^{2}=\frac{2}{9}\left(\frac{1}{k_{1} t+k_{2}}\right)^{2}$

Deceleration parameter $q=\frac{d}{d t}\left(\frac{1}{H}\right)-1=3$
and the anisotropic parameter is

$$
\begin{equation*}
A_{m}=\frac{1}{12} \tag{40}
\end{equation*}
$$

From equation (26) , we observe that the cosmological term- $\Lambda$ decreases as $t$ increases i.e. it varies inversely as square of time therefore our solution is consistent with observation of the present day values of the cosmological constant term- $\Lambda$ which are very small. The positive value of deceleration parameter indicates that the universe is decelerated. The spatial volume $V$ of the model increases as cosmic time increases which shows the spatial expansion of the universe. The Hubble parameter $H$, scalar expansion $\theta$ and shear scalar $\sigma$ are decreases at $t \rightarrow \infty$.

## 5. CONCLUSION

In this paper, we have studied Kaluza-Klein type cosmological model with time dependent cosmological term- $\Lambda$ in the framework of Saez and Ballester (1986) theory of gravitation Here, we have
discussed three cases corresponding the values of $\gamma=0, \quad \frac{1}{3}, \quad 1$. When $\gamma=0, \quad \frac{1}{3}$, the cosmological term - $\Lambda$ is decreasing function of time $t$ and when $\gamma=1$, the cosmological term - $\Lambda$ becomes zero. Also in this investigated model, we observed that $\frac{\sigma^{2}}{\theta^{2}}=$ constant i.e. the model does not approach isotropy at any time. The energy density and pressure are also decreases as time $t \rightarrow \infty$.

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# Bianchi Type - III Charged Fluid Universe in Brans-Dicke Theory of Gravitation 

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#### Abstract

We investigate the spatially homogeneous Bianchi Type-III space time with electromagnetic field tensor and relativistic charged perfect fluid in Brans-Dicke (B-D) theory of gravity. Solutions have been obtained by using a general approach of solving the partial differential equations. It is observed that the convergent and isotropic solution of the metric function can be derived with the components of the vector potentials.


Keywords- Bianchi type-III universe, Brans-Dicke theory of gravitation, electromagnetic field, perfect fluid, vector potentials

## I. INTRODUCTION

In recent years there has been a lot of interest in several alternative theories of gravitation; out of which the most important among them is scalar-tensor theory of gravitation formulated by Brans-Dicke [1]. This theory of gravity is one of the most competent theory due to its vast cosmological implications [2].In this theory, the scalar field has the dimensions of universe of the gravitational constant and its role is confined to its effect on gravitational field equations. This theory of gravity is mediated by a scalar field $\phi$ in addition to the usual metric tensor field $g_{i j}$ present in Einstein's theory. Among the various modifications of general relativity, the B-D theory of gravity is well known example of a scalar tensor theory in which the gravitational interaction involves a scalar field and the metric tensor.
In recent years, the study of Bianchi type models in the context of B-D theory has attracted many authors Pawar et.al [3], Sharif et.al [4], Kandalkar et.al [5], Raut et.al [6], Katore et.al [7]. A detailed discussion of B-D cosmology is given by Singh et al.[8]. Lorenz-Petzold [9] studied exact Bianchi type-III solutions in the presence of electromagnetic field. Bianchi type-I space-time in scalartensor theory have been investigated by Kumar et al.[10]. Adhav et al.[11] studied LRS Bianchi type-II cosmological model with anisotropic dark energy, Katore et al.[12,13] explored Bianchi type-V and plane symmetric space-time
filled with dark energy models in B-D theory. Bianchi type III dark energy model in scalar tensor theory of gravitation explained by Naidu et al.[14]. Adhav et al. [15] explored Bianchi type-III cosmological model with negative constant deceleration parameter in B-D theory of gravity in presence of perfect fluid. Shamir et al. [16] have studied anisotropic dark energy Bianchi type-III cosmological models in B-D theory of gravity.
The Brans-Dicke field equations are given by

$$
\begin{aligned}
G_{j}^{\mu}= & \frac{-8 \pi}{\phi}\left(T_{j}^{\mu}\right)-\frac{\omega}{\phi^{2}}\left(g^{\mu i} \phi_{, i}-\frac{1}{2} g_{j}^{\mu} \phi_{, k} \phi^{, k}\right) \\
& -\frac{1}{\phi}\left(g^{\mu i} \phi_{i ; j}-g_{j}^{\mu} \phi_{; k}^{, k}\right),
\end{aligned}
$$

where $\omega$ is a dimensionless coupling constant. The function $\phi$ is known as B-D scalar field. Karade and Solanke [17] investigated Bianchi type-III universe field with the perfect fluid and scalar field coupled with electromagnetic fields in $f(R, T)$ theory of gravity. Recently Bhoyar et al.[18] discussed the Bianchi type-III and Kantowski Sachs cosmological model containing magnetic field with variable cosmological constant.
This motivates us to investigate Bianchi type-III charged fluid universe in B-D Theory of gravitation.
The paper is organized as follows:

Section II, deals with the derivation and solutions of the field equations. A brief summary is given is section III.

## II.THE METRIC AND FIELD EQUATIONS

Here, we consider a spatially homogeneous Bianchi Type-III space time in the form
$d s^{2}=-d t^{2}+A^{2} d x^{2}+B^{2} e^{-2 m x} d y^{2}+c^{2} d z^{2}$,
(1) where
$A, B$ and $C$ are functions of $t$ and $m$ is constant.
For the charged fluid, the field equations of B-D theory assume that

$$
\begin{align*}
G_{j}^{\mu}= & \frac{-8 \pi}{\phi}\left(T_{j}^{\mu}+E_{j}^{\mu}\right)-\frac{\omega}{\phi^{2}}\left(g^{\mu i} \phi_{, i}-\frac{1}{2} g_{j}^{\mu} \phi_{, k} \phi^{, k}\right) \\
& -\frac{1}{\phi}\left(g^{\mu i} \phi_{i, j}-g_{j}^{\mu} \phi_{; k}^{, k}\right), \tag{2}
\end{align*}
$$

where $G_{j}^{\mu}$ is Einstein tensor, $E_{j}^{\mu}$ is energy momentum tensor for electromagnetic field, $T_{j}^{\mu}$ is energy momentum tensor for perfect fluid with conservation equation.
$\phi_{; k}^{, k}=\frac{1}{\sqrt{-g}}\left[\sqrt{-g} \phi^{k}\right]_{, k}$
and other symbols and notations have their conventional meanings.

## Electromagnetic field

The energy momentum tensor for electromagnetic field is given by
$E_{i j}=\frac{1}{4} F_{a b} F^{a b} g_{i j}-F_{a i} F_{b j} g^{a b}$,

Here the electromagnetic field tensor $F_{i j}$ has the expression
$F_{i j}=\frac{\partial V_{i}}{\partial x^{j}}-\frac{\partial V_{j}}{\partial x^{i}}$,
where $V_{i}$ is a four potential vector.

To achieve the compatibility with space time (1), we assume electromagnetic vector potential as
$V_{i}=\left[\alpha(x) v_{1}(t), v_{2}(t), v_{3}(t), v_{4}(t)\right]$,

Noting (4) and (5) we can deduce easily the following
$F_{14}=\alpha \dot{v}_{1}, F_{24}=\dot{v}_{2}, F_{34}=\dot{v}_{3}, F_{43}=-\dot{v}_{3}$,

From equations (4), (5) and (6), we can deduce
$F_{a b} F^{a b}=-2\left[\frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{\dot{v}_{3}^{2}}{C^{2}}\right]$,
Using (3) we can deduce the components of energy momentum tensors
$E_{1}^{1}=\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}-\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}$,
$E_{2}^{1}=\frac{\alpha \dot{v}_{1} \dot{v}_{2}}{A^{2}}$,
$E_{3}^{1}=\frac{\alpha \dot{v}_{1} \dot{v}_{3}}{A^{2}}$,
$E_{2}^{2}=-\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}-\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}$,
$E_{3}^{2}=\frac{\dot{v}_{2} \dot{v}_{3}}{B^{2} e^{-2 m x}}$,
$E_{1}^{3}=\frac{\alpha \dot{v}_{1} \dot{v}_{3}}{C^{2}}$,
$E_{3}^{3}=-\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}$,
$E_{4}^{4}=\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}$,

The stress energy tensor of a perfect fluid with density $\rho$, pressure $p$ and four velocity $u_{i}$ is given by
$T_{j}^{i}=(\rho+p) u^{i} u_{j}-p \delta_{i}^{j}$,
where $g_{i j} u^{i} u^{j}=1$
For co-moving coordinate system, we have
$u_{x}=0, u_{y}=0, u_{z}=0, u_{t} \neq 0$,

Accordingly (9) provides

$$
\begin{aligned}
& T_{1}^{1}=(\rho+p) u^{1} u_{1}-p \delta_{1}^{1}=-p \\
& T_{2}^{2}=(\rho+p) u^{2} u_{2}-p \delta_{2}^{2}=-p \\
& T_{3}^{3}=(\rho+p) u^{3} u_{3}-p \delta_{3}^{3}=-p
\end{aligned}
$$

$T_{4}^{4}=(\rho+p) u^{4} u_{4}-p \delta_{4}^{4}=\rho$,
$T_{1}^{1}+E_{1}^{1}=\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}{ }^{2}}{B^{2} e^{-2 m x}}-\frac{1}{2} \frac{\dot{v}_{3}{ }^{2}}{C^{2}}-p$,
$T_{2}^{1}+E_{2}^{1}=\frac{\alpha \dot{\dot{1}}_{1} \dot{v}_{2}}{A^{2}}$,
$T_{3}^{1}+E_{3}^{1}=\frac{\alpha \dot{v}_{1} \dot{v}_{3}}{A^{2}}$,
$T_{2}^{2}+E_{2}^{2}=-\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}-\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}-p$,
$T_{3}^{2}+E_{3}^{2}=\frac{\dot{v}_{2} \dot{v}_{3}}{B^{2} e^{-2 m x}}$,
$T_{3}^{3}+E_{3}^{3}=-\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}-\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}-p$,
$T_{4}^{4}+E_{4}^{4}=\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}+\rho$,
Conservation Law is
$\frac{\partial}{\partial x^{i j}}\left(\sqrt{-g} F^{i j}\right)=0$,
This equation with different combination of $i$ and $j$, gives following equations

$$
\begin{align*}
& {\left[\frac{\dot{v}_{1}}{v_{1}}\right]+\frac{\dot{v}_{1}^{2}}{v_{1}^{2}}+\frac{\dot{v}_{1}}{v_{1}}\left[\frac{\dot{B}}{B}+\frac{\dot{C}}{C}-\frac{\dot{A}}{A}\right]=0,}  \tag{10a}\\
& {\left[\frac{\dot{v}_{2}}{v_{2}}\right]+\frac{\dot{v}_{2}^{2}}{v_{2}^{2}}+\frac{\dot{v}_{2}}{v_{2}}\left[\frac{\dot{A}}{A}+\frac{\dot{C}}{C}-\frac{\dot{B}}{B}\right]=0,} \tag{10b}
\end{align*}
$$

$\left[\frac{\dot{v}_{3}}{v_{3}}\right]+\frac{\dot{v}_{3}^{2}}{v_{3}^{2}}+\frac{\dot{v}_{3}}{v_{3}}\left[\frac{\dot{A}}{A}+\frac{\dot{B}}{B}-\frac{\dot{C}}{C}\right]=0$,
$\phi_{; k}^{k}=-\ddot{\phi}-\ddot{\phi}\left[\frac{\dot{A}}{\mathrm{~A}}+\frac{\dot{B}}{\mathrm{~B}}+\frac{\dot{C}}{C}\right]$,
From the vanishing components of Einstein tensor, using equations (2) and (4), we deduce
$\frac{\dot{v}_{1} \dot{v}_{2}}{v_{1} v_{2}}=\frac{\dot{\dot{1}}_{1} \dot{v}_{3}}{v_{1} v_{3}}=\frac{\dot{v}_{2} \dot{v}_{3}}{v_{2} v_{3}}=0$,
$\frac{\dot{v}_{1}}{v_{1}}=\frac{\dot{v}_{2}}{v_{2}}=\frac{\dot{v}_{3}}{v_{3}}=\frac{\dot{D}}{D}$,
where $D$ is an unknown function of $t$
Integrating this with respect to $t$, we get

$$
\begin{equation*}
v_{1}=k_{1} D \quad, \quad v_{2}=k_{2} D \quad, \quad v_{3}=k_{3} D \tag{13}
\end{equation*}
$$

where $k_{1}, k_{2}$ and $k_{3}$ are constants
Inserting (12) in (11), we get
$\left(\frac{\dot{D}}{D}\right)^{2}=0$,
With the aid of equation (12), we can write the equation (10) as,
$\left(\frac{\dot{D}}{D}\right)+\left(\frac{\dot{D}}{D}\right)^{2}+\frac{\dot{D}}{D}\left(\frac{\dot{B}}{\mathrm{~B}}+\frac{\dot{C}}{C}-\frac{\dot{A}}{\mathrm{~A}}\right)=0$,
$\left(\frac{\dot{D}}{D}\right)+\left(\frac{\dot{D}}{D}\right)^{2}+\frac{\dot{D}}{D}\left(\frac{\dot{A}}{A}+\frac{\dot{C}}{C}-\frac{\dot{B}}{B}\right)=0$,
$\left(\frac{\dot{D}}{D}\right)+\left(\frac{\dot{D}}{D}\right)^{2}+\frac{\dot{D}}{D}\left(\frac{\dot{A}}{A}+\frac{\dot{B}}{B}-\frac{\dot{C}}{C}\right)=0$,
From equations (15a), (15b)and (15c), we have
$\frac{\dot{A}}{A}=\frac{\dot{B}}{B}=\frac{\dot{C}}{C}$,
Integrating with respect to $t$, we get
$A=k_{4} B, \quad B=k_{5} C, \quad C=k_{6} A$,
where $k_{4}, k_{5}$ and $k_{6}$ are constants.
We attempt to express the component of $T_{j}^{i}$ in terms of $T_{4}^{4}$ for this consider the expression

$$
\begin{align*}
& \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{\dot{v}_{3}^{2}}{C^{2}} \\
& \quad=\left[\frac{\alpha^{2} v_{1}^{2}}{A^{2}}+\frac{v_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{\dot{v}_{3}^{2}}{C^{2}}\right]\left(\frac{\dot{D}}{D}\right)^{2}=0 \\
& T_{4}^{4}=\frac{1}{2} \frac{\alpha^{2} \dot{v}_{1}^{2}}{A^{2}}+\frac{1}{2} \frac{\dot{v}_{2}^{2}}{B^{2} e^{-2 m x}}+\frac{1}{2} \frac{\dot{v}_{3}^{2}}{C^{2}}+\rho=\rho, \tag{18a}
\end{align*}
$$

$T_{1}^{1}=-T_{4}^{4}+\rho-p$,

$$
\begin{align*}
& T_{2}^{2}=-T_{4}^{4}+\rho-p,  \tag{18c}\\
& T_{3}^{3}=-T_{4}^{4}+\rho-P, \tag{18d}
\end{align*}
$$

Now, considering the non-vanishing component of Einstein tensor, from equation (2), we derive

$$
\begin{align*}
\frac{\ddot{B}}{B}+\frac{\ddot{C}}{C}+\frac{\dot{B} \dot{C}}{B C} & =\frac{-8 \pi}{\phi}\left[-T_{4}^{4}+\rho-p\right] \\
& -\frac{1}{2} \omega\left(\frac{\dot{\phi}}{\phi}\right)^{2}-\frac{\ddot{\phi}}{\phi}-\frac{\dot{\phi}}{\phi}\left(\frac{\dot{B}}{B}+\frac{\dot{C}}{C}\right), \tag{19a}
\end{align*}
$$

$$
\begin{align*}
\frac{\ddot{A}}{A}+\frac{\ddot{C}}{C}+\frac{\dot{A} \dot{C}}{A C}= & -\frac{8 \pi}{\phi}\left[-T_{4}^{4}+\rho-p\right]-\frac{1}{2} \omega\left(\frac{\dot{\phi}}{\phi}\right)^{2}  \tag{19b}\\
& -\frac{\ddot{\phi}}{\phi}-\frac{\dot{\phi}}{\phi}\left(\frac{\dot{A}}{A}+\frac{\dot{C}}{C}\right)
\end{align*}
$$

$$
-\frac{m^{2}}{A^{2}}+\frac{\ddot{A}}{A}+\frac{\ddot{B}}{B}+\frac{\dot{A} \dot{B}}{A B}=-\frac{8 \pi}{\phi}\left[-T_{4}^{4}+\rho-p\right]
$$

$$
\begin{equation*}
-\frac{1}{2} \omega\left(\frac{\dot{\phi}}{\phi}\right)^{2}-\frac{\ddot{\phi}}{\phi}-\frac{\dot{\phi}}{\phi}\left(\frac{\dot{A}}{A}+\frac{\dot{B}}{B}\right) \tag{19c}
\end{equation*}
$$

$$
-\frac{m^{2}}{A^{2}}+\frac{\dot{A} \dot{B}}{A B}+\frac{\dot{B} \dot{C}}{B C}+\frac{\dot{A} \dot{C}}{A C}=-\frac{8 \pi}{\phi}[\rho]+\frac{1}{2} \omega\left(\frac{\dot{\phi}}{\phi}\right)^{2}
$$

$$
\begin{equation*}
-\frac{\dot{\phi}}{\phi}\left(\frac{\dot{A}}{A}+\frac{\dot{B}}{B}+\frac{\dot{C}}{C}\right), \tag{19d}
\end{equation*}
$$

$\frac{\dot{A}}{A}-\frac{\dot{B}}{B}=0$,
Integrating (19e) with respect to $t$, we get $A=k_{7} B$,
where $k_{7}$ is constant.
From equations (19a) and (19b), we get

$$
\begin{equation*}
\frac{\ddot{B}}{B}-\frac{\ddot{A}}{A}+\frac{\ddot{C}}{C}\left(\frac{\dot{B}}{B}-\frac{\dot{A}}{A}\right)+\frac{\dot{\phi}}{\phi}\left(\frac{\dot{B}}{B}-\frac{\dot{A}}{A}\right)=0 \tag{20a}
\end{equation*}
$$

From equations (19b) and (19c), we get

$$
\begin{equation*}
\frac{m^{2}}{A^{2}}+\frac{\ddot{C}}{C}-\frac{\ddot{B}}{B}+\frac{\dot{A}}{A}\left[\frac{\dot{C}}{C}-\frac{\ddot{B}}{B}\right]+\frac{\dot{\phi}}{\phi}\left[\frac{\dot{C}}{C}-\frac{\dot{B}}{B}\right]=0, \tag{20b}
\end{equation*}
$$

Using equations (19c) and (19a), we obtain
$-\frac{m^{2}}{A^{2}}+\frac{\ddot{A}}{A}-\frac{\ddot{C}}{C}+\frac{\dot{B}}{B}\left[\frac{\dot{A}}{A}-\frac{\dot{C}}{C}\right]+\frac{\dot{\phi}}{\phi}\left[\frac{\dot{A}}{A}-\frac{\dot{C}}{C}\right]=0$,
Eliminating $\frac{m^{2}}{A^{2}}$ between (20b) \& (20c), we get
$\frac{\ddot{A}}{A}-\frac{\ddot{B}}{B}+\frac{\dot{A} \dot{C}}{A C}-\frac{\dot{B} \dot{C}}{B C}+\frac{\dot{\phi}}{\phi}\left(\frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right)=0$,
$\frac{\ddot{A}}{A}-\frac{\ddot{B}}{B}+\frac{\dot{C}}{C}\left[\frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right]+\frac{\phi}{\phi}\left[\frac{\dot{A}}{A}-\frac{\dot{B}}{B}\right]=0$,
Upon integration of (20a) and (20e), yields
$\frac{A}{B}=k_{9} \exp \left\{k_{8} \int \frac{1}{A B C \phi} d t\right\}$,
Similarly

$$
\begin{equation*}
\frac{B}{A}=k_{11} \exp \left\{k_{10} \int \frac{1}{A B C \phi} d t\right\} \tag{21b}
\end{equation*}
$$

We can express the values of $A$ and $B$ in the following form

$$
\begin{align*}
& A=(A B C)^{1 / 3} k_{12} \exp \left\{k_{11} \int \frac{1}{A B C \phi} d t\right\},  \tag{22a}\\
& B=(A B C)^{1 / 3} k_{14} \exp \left\{k_{13} \int \frac{1}{A B C \phi} d t\right\}, \tag{22b}
\end{align*}
$$

Equation (17) implies $C$ is scalar multiple of $A$
$C=(A B C)^{1 / 3} k_{16} \exp \left\{k_{15} \int \frac{1}{A B C \phi} d t\right\}$,
Using equations (15) and (22), we get,
$\frac{\ddot{D}}{\dot{D}}+\frac{\dot{A}}{A}=0$,
Integrating above equation, we get
$D=k_{17} \int \frac{1}{A} d t+k_{18}$,
Using (24) the equation (13) reduces to
$v_{1}=k_{19} \int \frac{1}{A} d t+k_{20}$,
$v_{2}=k_{21} \int \frac{1}{A} d t+k_{22}$,
$v_{3}=k_{23} \int \frac{1}{A} d t+k_{24}$,
$v_{4}$ is undetermined.
The metric in (1), with the help of (22) can be redefined in the form

$$
\begin{aligned}
d s^{2}= & (A B C)^{2 / 3}\left[K^{\prime} \exp K^{\prime \prime} \int \frac{1}{(A B C) \phi} d t\right]^{2}\left(d x^{2}+e^{-2 m x} d y^{2}+d z^{2}\right) \\
& -d t^{2}
\end{aligned}
$$

where $K^{\prime}=k_{12} k_{14,} k_{16}$ and $K^{\prime \prime}=k_{11} k_{13} k_{15}$
are constants.

## III. CONCLUSION

In this present paper, we have presented Bianchi Type-III space time with electromagnetic field tensor and relativistic charged perfect fluid in the context of Brans-Dicke theory of gravity. We have derived and solved the gravitational field equations corresponding to B-D theory. It is observed that the convergent, non-singular, isotropic solutions can be obtained along with the components of vector potential. It is also interesting to note that the investigated models are free from singularity.

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# MAGNETIZED PLANE SYMMETRIC COSMOLOGICAL MODEL WITH WET DARK FLUID IN SCALAR TENSOR THEORY OF GRAVITATION 

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#### Abstract

Magnetized plane symmetric Bianchi type-I cosmological model with wet dark fluid is investigated in a scalar tensor theory of gravitation proposed by Saez-Ballester [7]. To solve the field equations, a special law of variation of Hubble's parameter proposed by Berman [20] has been used. The exact solutions of the field equations are obtained. Some important geometrical and physical features regarding this model have also been studied.


[^5]
## 1. Introduction

Einstein's general theory of relativity [1] has provided a modern theory of gravitation and it has become very successful in describing gravitational phenomenon and also served as a basis for model of the universe. Einstein himself pointed out that general relativity does not account satisfactorily for inertial properties of matter, i.e., Mach's principle is not substantiated by general relativity. So, in recent years, several theories of gravitation have been proposed as alternatives for Einstein's theory. The most important among them are scalar-tensor theories of gravitation formulated by Jordan [2], Brans and Dicke [3], Nordtvedt [4], Ross [5] and Schmidt et al. [6]. Saez and Ballester [7] have developed a scalar-tensor theory in which the metric is coupled with dimensionless scalar field in a simple manner. This coupling gives a satisfactory description of the weak field. In spite of the dimensionless character of the scalar field, an antigravity regime appears. This theory suggests a positive way to solve the missing matter problem in non-flat FRW cosmologies.

In addition, the magnetic field has an important role at the cosmological scale and is present in galactic and intergalactic space. It plays a vital role in description of energy distribution in the universe as it contains highly ionized matter. Strong magnetic fields can be created due to adiabatic compression in cluster of galaxies. The large scale magnetic field can be specified by observing their effects on the CMB radiation. These fields would enhance anisotropies in the CMB, since the expansion rate will be different depending on the direction of field lines (Melvin [8]).

## 2. The Wet Dark Fluid (WDF) as a Model for Dark Energy

This model was in the spirit of generalization of Chaplygin gas, where a physically motivated equation of state was offered with properties relevant for the dark energy problem. Here, motivation stems from an empirical equation of state proposed by Tait [9] and Hayward and Brit [10] to treat water and aqueous solution.

The equation of state for WDF:

$$
\begin{equation*}
p_{W D F}=\omega\left(\rho_{W D F}-\rho^{*}\right) \tag{2.1}
\end{equation*}
$$

is very simple and is motivated by the fact that it is a good approximation for many fluids including water, in which the internal attraction of the molecules makes negative pressures possible.

To find the WDF energy density, we use the energy conservation equation

$$
\begin{equation*}
\rho_{W D F}^{\prime}+3 H\left(p_{W D F}+\rho_{W D F}\right)=0 \tag{2.2}
\end{equation*}
$$

From the equation of state (2.1) and using $3 H=\frac{V^{\prime}}{V}$ in the above equation, we get

$$
\begin{equation*}
\rho_{W D F}=\frac{\omega}{1+\omega} \rho^{*}+\frac{C}{V(1+V)} \tag{2.3}
\end{equation*}
$$

where $C$ is a constant of integration and $V$ is the volume expansion. WDF naturally includes two components: a piece that behaves as a cosmological constant as well as pieces those red shifts as a standard fluid with an equation of state $p_{W D F}=\omega \rho_{W D F}$.

If we take $C>0$, then we can show that this fluid will never violate the strong energy condition

$$
\begin{align*}
& p_{W D F}+\rho_{W D F} \geq 0 \\
& p_{W D F}+\rho_{W D F}=(1+\omega) \rho_{W D F}-\omega \rho^{*}=(1+\omega) \frac{C}{V^{(1+\omega)}} \geq 0 \tag{2.4}
\end{align*}
$$

Bianchi type-I universe with WDF has been studied by Singh and Chaubey [11]. Adhav et al. [12, 13] have investigated wet dark fluid cosmological model. Jain et al. [14] studied axially symmetric cosmological model with dark fluid in biometric theory of relativity. Recently, Nimkar [15] has studied axially symmetric non-static wet dark fluid in BransDicke theory of gravitation, Kandalkar and Samdurkar [16] have constructed

Bianchi type-I cosmological model in scalar tensor theory of gravitation with viscous fluid distribution, anisotropic bulk string cosmological model in scalar tensor theory of gravitation has been investigated by Reddy et al. [17] and Mete et al. [18, 19] have studied Bianchi type-V and IX magnetized cosmological models in various aspects.

Inspired by the above works, in this paper, we obtain a plane symmetric cosmological model in the presence of electromagnetic field with WDF.

## 3. The Metric and Field Equations

Here, we consider the plane symmetric metric in the form

$$
\begin{equation*}
d s^{2}=d t^{2}-A^{2}\left(d x^{2}+d y^{2}\right)-B^{2} d z^{2} \tag{3.1}
\end{equation*}
$$

where $A$ and $B$ are functions of time $t$ only.
Saez-Ballester field equations for combined scalar-tensor field are

$$
\begin{equation*}
G_{i j}-\omega \phi^{n}\left(\phi_{, i} \phi_{, j}-\frac{1}{2} g_{i j} \phi_{, k} \phi^{, k}\right)=-T_{i}^{j}+E_{i}^{j} \tag{3.2}
\end{equation*}
$$

where $G_{i j}=R_{i j}-\frac{1}{2} R g_{i j}$ is Einstein tensor, $R$ is the scalar curvature, $\omega$ is the dimensionless constant and $n$ is a constant.

The scalar field satisfies the equation

$$
\begin{equation*}
2 \phi^{n} \phi_{, i}^{, i}+n \phi^{n-1} \phi_{, k} \phi^{, k}=0 \tag{3.3}
\end{equation*}
$$

In equation (3.2), $E_{i}^{j}$ is the electromagnetic field given by

$$
\begin{equation*}
E_{i}^{j}=\frac{1}{4 \pi}\left[-F_{i l} F^{j l}+\frac{1}{4} g_{i}^{j} F_{l m} F^{l m}\right] \tag{3.4}
\end{equation*}
$$

We assume that the magnetic field is in $x y$-plane; therefore, the current is flowing along the $z$-axis. Thus, $F_{12}$ is the only non-vanishing component of the electromagnetic field tensor $F_{i j}$. In a co-moving co-ordinate system,
we have

$$
v^{i}=(0,0,0,1) \text { and } x^{i}=\left(0,0,0 \frac{1}{c}, c\right) .
$$

The first set of Maxwell's equations is

$$
\begin{equation*}
F_{i j, k}+F_{j k, i}+F_{k i, j}=0 \text { and }\left[F^{i k} \sqrt{-g}\right], \quad k=0 \tag{3.5}
\end{equation*}
$$

This leads to

$$
\begin{equation*}
F_{12}=k e^{-a x}, \tag{3.6}
\end{equation*}
$$

where $k$ is a constant so that magnetic field depends upon space co-ordinate $x$ only.

From equations (3.4), (3.5) and (3.6), it follows that $F_{12}=0$.
The non-vanishing components of $E_{i}^{j}$ corresponding to the line element are given by

$$
\begin{equation*}
E_{1}^{1}=\frac{H^{2}}{8 \pi A^{2}}=E_{4}^{4}, \quad E_{2}^{2}=-\frac{H^{2}}{8 \pi A^{2}}=E_{3}^{3} . \tag{3.7}
\end{equation*}
$$

Also, we have energy conservation equation

$$
\begin{equation*}
T_{; j}^{i j}=0 . \tag{3.8}
\end{equation*}
$$

The energy-momentum tensor is given by

$$
\begin{equation*}
T_{i j}=\left(\rho_{W D F}+p_{W D F}\right) u_{i} u_{j}-p_{W D F} g_{i j}, \tag{3.9}
\end{equation*}
$$

where $\rho_{W D F}, p_{W D F}$ are density and pressure of WDF, respectively.
Here, the four velocity vectors $u_{i}$ and $x_{i}$ satisfy the standard relations

$$
u_{i} u^{j}=-x_{i} x^{j}=1 \text { and } u^{i} x_{j}=0 .
$$

In the moving co-ordinate system, from equations (3.8) and (3.9), we get

$$
\begin{equation*}
T_{1}^{1}=T_{2}^{2}=T_{3}^{3}=-p_{W D F}, \quad T_{0}^{0}=\rho_{W D F} . \tag{3.10}
\end{equation*}
$$

The field equation (3.2) for the metric (3.1) with the help of equations (3.7) to (3.10) can be written as

$$
\begin{align*}
& \frac{\ddot{A}}{A}+\frac{\ddot{B}}{B}+\frac{\dot{A} \dot{B}}{A B}-\frac{\omega \phi^{n} \dot{\phi}^{2}}{2}=p_{W D F}+\frac{H^{2}}{8 \pi A^{2}},  \tag{3.11}\\
& \frac{\dot{A}^{2}}{A^{2}}+2 \frac{\ddot{A}}{A}-\frac{\omega \phi^{n} \dot{\phi}^{2}}{2}=p_{W D F}-\frac{H^{2}}{8 \pi A^{2}}  \tag{3.12}\\
& \frac{\dot{A}^{2}}{A^{2}}+2 \frac{\dot{A} \dot{B}}{A B}+\frac{\omega \phi^{n} \dot{\phi}^{2}}{2}=p_{W D F}-\frac{H^{2}}{8 \pi A^{2}},  \tag{3.13}\\
& \ddot{\phi}+\dot{\phi}\left(2 \frac{\dot{A}}{A}+\frac{\dot{B}}{B}\right)+\frac{n \dot{\phi}^{2}}{2 \phi}=0 \tag{3.14}
\end{align*}
$$

where dot over the field variables denotes differentiation with respect to $t$.
Spatial volume and the scale factor for the metric (3.1) are defined by

$$
\begin{equation*}
V=R^{3}=A^{2} B \tag{3.15}
\end{equation*}
$$

## 4. Solutions and the Model

From equations (3.10) and (3.12), we get

$$
\begin{equation*}
2\left(\frac{\dot{A} \dot{B}}{A B}-\frac{\dot{A}}{A}\right)+\omega \phi^{n} \dot{\phi}^{2}=0 \tag{4.1}
\end{equation*}
$$

The set of equations (3.11)-(3.14) is nonlinear, hence, we assume the linear relationship between the metric potentials $A$ and $B$, that is,

$$
\begin{equation*}
A=n B, \tag{4.2}
\end{equation*}
$$

where $n \neq 0$ is a constant.
We solve the above set of equations with the help of special law of variation of Hubble's parameter proposed by Berman [20] yielding constant declaration parameter model of the universe defined by

$$
\begin{equation*}
q=\frac{R \ddot{R}}{\dot{R}^{2}} \tag{4.3}
\end{equation*}
$$

this admits the solution

$$
\begin{equation*}
R=(a t+b)^{\frac{1}{1+q}} \tag{4.4}
\end{equation*}
$$

where $a \neq 0$ and $b$ are constants of integration.
This implies that the condition for accelerated expansion of the universe is $1+q>0$.

Now, from equations (3.15), (4.3) and (4.4), we get

$$
\begin{equation*}
(A B)^{\frac{1}{3}}=(a t+b)^{\frac{1}{1+q}} \tag{4.5}
\end{equation*}
$$

From equations (4.2) and (4.5), we obtain

$$
\begin{equation*}
A=c_{1}(a t+b)^{\frac{1}{1+q}} \tag{4.6}
\end{equation*}
$$

where $c_{1}=(n)^{\frac{1}{3}}$,

$$
\begin{equation*}
B=c_{2}(a t+b)^{\frac{1}{1+q}} \tag{4.7}
\end{equation*}
$$

where $c_{2}=(n)^{-\frac{2}{3}}$.
Using equations (4.6) and (4.7), the line element (3.1) can be written as

$$
\begin{equation*}
d s^{2}=d t^{2}-c_{1}^{2}(a x+b)^{\frac{2}{1+q}}\left[\left(d x^{2}+d y^{2}\right)-c_{2}^{2}(a x+b)^{\frac{2}{1+q}} d z^{2}\right] \tag{4.8}
\end{equation*}
$$

Using the suitable transformation of the coordinates, equation (4.7) is reduced to

$$
\begin{equation*}
d s^{2}=\frac{d T^{2}}{a^{2}}-c_{1}^{2} T^{\frac{2}{1+q}}\left[\left(d X^{2}+d Y^{2}\right)-c_{2}^{2} T^{\frac{2}{1+q}} d Z^{2}\right] \tag{4.9}
\end{equation*}
$$

where $T=(a t+b), X=x, Y=y, Z=z$.

## 5. The Geometrical and Physical Significance of the Model

Using the Saez-Ballester scalar tensor theory of gravitation, some physical and kinematical properties of the model (4.9) are obtained as follows.

The physical quantities of observational interest in cosmology are the expansion scalar $(\theta)$, shear scalar $(\sigma)$ and the mean anisotropic parameter $\left(A_{m}\right)$ defined as

$$
\begin{align*}
& \theta=3 H=\left(2 \frac{\dot{A}}{A}+\frac{\dot{B}}{B}\right),  \tag{5.1}\\
& 2 \sigma^{2}=\sum_{i=1}^{3}\left(H_{i}^{2}-\frac{\theta^{2}}{3}\right),  \tag{5.2}\\
& A_{m}=\frac{1}{3} \sum_{i=1}^{3}\left(\frac{H_{i}-H}{H}\right)^{2} . \tag{5.3}
\end{align*}
$$

Further, we find the volume, mean Hubble parameter, expansion scalar $\theta$, shear scalar $\sigma$ and mean anisotropic parameter $A_{m}$ as

$$
\begin{align*}
& V=T^{\frac{3}{1+q}},  \tag{5.4}\\
& H=\frac{1}{(1+q) T},  \tag{5.5}\\
& \theta=3 H=\frac{3}{(1+q) T},  \tag{5.6}\\
& \sigma^{2}=0,  \tag{5.7}\\
& A_{m}=0 . \tag{5.8}
\end{align*}
$$

From equations (3.15) and (4.2), we obtain a scalar function for SaezBallester scalar tensor theory of gravitation as

$$
\begin{equation*}
A^{3} \phi^{\frac{n}{2}} \dot{\phi}=K \tag{5.9}
\end{equation*}
$$

where $K$ is a constant of integration, which, on integrating equation (5.9) and inserting the value of $A^{3}$, give

$$
\begin{equation*}
\phi=\left[\frac{n+1}{2} \frac{T^{-(2+3 q)}}{-(2+3 q)} K_{2}+K_{3}\right]^{\frac{2}{n+2}}, \quad n \neq 2, \tag{5.10}
\end{equation*}
$$

where $K c_{1}^{3}=K_{2}$, and $K_{3}$ are constants of integration.
The pressure density $p_{W D F}$ and energy density $\rho_{W D F}$ of the model (4.9) are, respectively, given by

$$
\begin{align*}
p_{W D F}= & \frac{H^{2}}{8 \pi A^{2}}+\frac{q}{(1+q)^{2} T^{2}}+\frac{\omega}{2}\left[\frac{K_{2}(n+1)}{2} \frac{T^{-(2+3 q)}}{-(2+3 q)}+K_{3}\right]^{\frac{2 n}{n+2}} \\
& \cdot\left[\frac{T^{-2(3+q)} K_{2}(n+1)}{2} \frac{T^{-(2+3 q)}}{-(2+3 q)}+K_{3}\right]^{\frac{4}{n+2}},  \tag{5.11}\\
\rho_{W D F}= & \frac{H^{2}}{8 \pi A^{2}}-\frac{3}{(1+q)^{2} T^{2}}-\frac{\omega}{2}\left(\frac{n+1}{2} \frac{T^{-(2+3 q)}}{-(2+3 q)} K_{2}+K_{3}\right)^{\frac{2 n}{n+2}} \\
& \cdot\left(T^{-(2+3 q)} \frac{n+1}{2} \frac{T^{-(2+3 q)}}{-(2+3 q)} K_{2}+K_{3}\right)^{\frac{4}{n+1}} . \tag{5.12}
\end{align*}
$$

## 6. Conclusion

In this paper, we have investigated a plane symmetric cosmological model with wet dark fluid and electromagnetic field in Saez-Ballester scalar tensor theory of gravitation. We have used a special law of variation of the Hubble parameter proposed by Berman [20]. The model which is presented in this paper could give an appropriate description of the evolution of the
universe. It is observed from the result (5.4) that the model is expanding with time, since $1+q>0$. At initial moment, when time $T=0$, the proper volume will be zero, whereas when $T$ tends to zero, the expansion scalar $\theta$, Hubble's parameter $H$ and shear scalar $\sigma$ tend to infinity and for large value of $T$, we observe that the expansion scalar $\theta$, Hubble's parameter $H$ and shear scalar $\sigma$ become zero. Hence, the model approaches isotropically for the large value of $T$. Thus, the present model may be a useful tool for describing the early stages of the evolution of the physical universe.

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1. Name of Organising Department : Mathematics
2. Name of Activity : Mathematical charts and Models Competition
3. Place of Activity : A.V.Theatre, SGBAU,Amravati
4. No. of Participant : Students: 114, Teachers: 16
5. Date of Activity : $21^{\text {st }}$ December,2018

## Details of Activity (In Brief):

University Level "Mathematical Charts and Models Competition" was organized on December 21, 2018, in collaboration between the Department of Mathematics ,Want Gage Baba Amravati University, Amravati, and Adarsha Mahavidyalaya, Dhamangaon Rely, as per the MOU. The competition was attended by prominent examiners. A total of 114 postgraduate students, along with faculty members from affiliated colleges participated in this event.

## Outcome of the Programme :

$>$ To motivate the students to participate in the inter-collegiate level competitions.
$>$ To build different mathematical skills and concepts.
$>$ To help the students to learn best when presented with a concept they can visualize.
> Now they can use language creatively and imaginatively in text transaction and performance of activities.
> All students participated in all the events enthusiastically and it was a great learning experience for all of them.
$>$ Student received certificate of participation.

Name \& Contact No. of Expert (if any):
Dr. A.S. Gudadhe,Associate professor \& Head, GVISH, Amravati,Contact No. 9422917233
Dr. S.P. Kandalkar, Associate professor, GVISH, Amravati, Contact No. 9423426316
Dr. M.S. Desale, Assistant professor, SGBAU, Amravati, Contact No. 9421743937


Photo Gallery




Sant Gadge Baba Amravati University, Amravati University Level Workshop on NET/SET Guidance in Mathematics
Department of Mathematics
Session :-2018-19
Mathematical Rangoli Competition Participants List
Date :-21-12-2018

| Sr. <br> No | Name of Participants | Class | Marks Out of 5 |
| :--- | :--- | :---: | :---: |
| 1. | Ku.Shivani Kapade <br> Ku.Vishakha Deshpande <br> Ku.Shubhangi Marodkar | M.Sc-II | 02 |
| 2. | Miss. Manisha Pathak <br> Miss. Rashmi Awandkar <br> Miss. Priti Dipake | M.Sc-II | 03 |
| 3 | Miss. Priyanka Kale <br> Miss. Ratnmala Kokate <br> Miss. Megha Tale | M.Sc-II | 02 |
| 4. | Miss. Komal Gupta <br> Miss. Nikita Maske | M.Sc-I | 02 |
| 5. | Miss. Sushama Tidke <br> Miss. Vaishnavi Lawhale | M.Sc-I | Klinner |
| 2 | Mat |  |  |

Name of Winner :-

1) Shushma Tidke

Name and Signature of In charge :-
Ku. S. D. Ramteke

Name and Signature of Judges
1)

2) $\qquad$
3)


# Sant Gadge Baba Amravati University, Amravati University Level Workshop on NET/SET Guidance in Mathematics <br> Department of Mathematics 

Session :-2018-19
Mathematical Model Competition Participants List
Date :-21-12-2018


Miss. Bhagyashri Bargat

Name and Signature of Judges
Name of Winner :-
1)

Name and Signature of In charge :Ku. S. D. Ramteke

## Sant Gadge Baba Amravati University, Amravati

 University Level Workshop on NET/SET Guidance in MathematicsDepartment of Mathematics
Session :- 2018-19
Mathematical Rangoli Competition Participants List Date :- 21-12-2018


Name of Winner :-

1) Miss Sushama Name and Signature of In charge :KL. S. D. Ramteke

Name and Signature pf Judges
1)

2) $\qquad$
3) $\qquad$

Sans Gadge Baba Amravati University, Amravati University Level Workshop on NET/SET Guidence in Mathematics

Department of Mathematics
Session :-2018-19
Mathematical Chart Competition Participants List
Date :-21-12-2018


- Name of Winner :-

1) 



Name and Signature of Incharge :-

KL. S. D. Ramteke

# Sant Gadge Baba Amravati University, Amravati University Level Workshop on NET/SET Guidance in Mathematics <br> Department of Mathematics 

Session :-2018-19
Mathematical Model Competition Participants List
Date :- 21-12-2018

| Sr. No | Name of Participants | Class | Marks out of (05) |
| :---: | :--- | :--- | :--- |
| 1. | Miss. Kanchan Bathe <br> Miss. Komal Gupta <br> Miss. Nikita Maske <br> Miss. Vaishnavi Lawhale <br> Miss. Dipali Chopade | M.Sc-I |  |
| 2. | Mr. Ankush roundhale <br> Mr. Nikhil Mankar <br> Mr. Parag Ghait <br> Mr. Dynanshwar Gaigole | M.Sc-I |  |
| 3. | Miss.Sushama Tidke <br> Miss. Snehal Waghmare <br> Miss Pragati Kadu | M.Sc-I |  |
| 4. | Miss. Diksha Meshram <br> Miss. Nital Patil | M.Sc-II |  |
| 5. | Mr. Charudatta Walthare <br> Mr. Sagar Kharode | M.Sc-II |  |
| $(5)$ | Miss.Kalyani Kshirsagar <br> Miss. Bhagyashri Deshmukh | M.Sc-II |  |
| 6 | Miss. Dipali Fulzele <br> Miss. Ashwini Raut <br> Miss. Shital Zode | M.Sc-II |  |
| (7) | Miss. Bhagyashri Bargat |  |  |

Name and Signature of Judges
Name of Winner :-
1)


Ku. S. D. Ramteke


Sant Gadge Baba Amravati University, Amravatics University Level Workshop on NE M/SEMatics

Department of Mathe
Session :- 2018-
Mathematical Chart Competition Participants List Date :- 21-12-2018


Nikhil Vedulkar


## Sant Gadge Baba Amravati University, Amravati University Level Workshop on NET/SET Guidence in Mathematics Department of Mathematics <br> Session :- 2018-19 <br> Mathematical Model Competition Participants List <br> Date :- 21-12-2018




## माइा विदर्म

## विद्यार्यांनी रांगोळी आणि मॉडेल्सत्या माध्यमातून मांडले शार्यूज्ञांचे सिद्धांत

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1. Name of Organising Department :
2. Name of Activity : Workshop on NET/SET Guidance in Mathematical Sciences
3. Place of Activity : AV Theatre, SGBAU,Amravati
4. No. of Participant : Students: 168, Teachers: 2Resource persons: 13
5. Date of Activity : 22 ${ }^{\text {nd }}$ Dec., 2018

## Details of Activity (In Brief):

On the occasion of 'National Mathematics Day' one day workshop on NET/SET guidance in mathematical sciences under MOU, was organized on $22^{\text {nd }}$ Dec., 2018 in collaboration with department of mathematics, Sant Gadge Baba Amravati University, Amravati, Adarsha Mahavidyalaya, Dhamangaon Rly. About 169 members including Faculty members and Research Scholars, PG students from various colleges participated in the workshop. Resource persons were invited from various reputed institutions. This programe was carried out in four sessions.

## Outcome of the Programme:

> This workshop will help the students to make them ready to face the challenging questions, thereby crack the examination.
> Participants got motivated to clear the CSIR-UGC NET / SET Exams.
> Studentsgot inspired to organize such type of useful workshops in future.

## Name \& Contact No. of Expert (if any):

Dr.S.R.Choudhary ,Director,
School of Mathematical Sciences, KBC, North Maharashtra University, Jalgaon. Contact No. 9420129704
Dr.J.N.Chaudhary , Professor , M.J.College, Jalgaon, Contact No. 9404490800
H.G.Parlikar, Assistant Professor, Brijlal Biyani College, Amravati, Contact No. 9561125053
N.A.Niwalkar,Research Scholar, Contact No. 8668931691

Dr.M.D.Netnaskar ,Assistant Professor,Bapumiya Science College, Pimpalgaon Kale,
Dist.Buldana, Contact No. 9604335210
Dr.R.V.Mapari, Assistant Professor, GVISH,Amravati, Contact No. 9604335210
S.B.Thool,Assistant Professor, GVISH, Amravati, Contact No. 7276947010
S.V.Gore,Assistant Professor,Indira Gandhi Arts Science College, Ralegaon

Dist. Yavatmal, Contact No. 9673211011



Resource person: Dr.J.N.Choudhary, Jalgaon, delivering his Lecture


To,
The Head,
P.G. Department of Mathematics,

Cant Gage Baba Amravati University, Amravati

Subject: Organization of workshop on "NET/SET guidance for P.G. mathematics students and Exhibition of mathematical model.

It gives me an immense pleasure that your department is esteemed in the university with all facilities, you always organized various activities in the interest of people of mathematics.

Therefore you are requested to organize Exhibition of mathematical model on $21^{\text {st }}$ December, 2018 and one day workshop on "NET/SET guidance for P.G. mathematics students" on $\mathbf{2 2}^{\text {nd }}$ December, 2018 on the eve of Ramanujan birth anniversary in collaboration with our institute, we are ready to provide financial help and cooperation.

We anticipate your valuable co-operation and help.

Thanking You



## On the eve of National Mathematics Day-2018

# UNIVERSITY LEVEL WORKSHOP ON NET/SET GUIDANCE IN MATHEMATICS 

(Organized under Best Practices in the University)

Saturday, December 22, 2018


Organized by
Department of Mathematics, Sant Gadge Baba Amravati University \& IQAC, Amravati NAAC Re-accredited with ' $A$ ' grade
in collaboration with Department of Mathematics, R D I K \& K D College, Badnera (Rly.)

NAAC accredited with ' $B$ ' grade and
Adarsha Science , J.B. Arts \& Birla Commerce Mahavidyalaya, Dhamangaon ( Rly.),

NAAC Re-accredited with ' $B$ ' grade

## UNIVERSITY LEVEL WORKSHOP ON <br> NET/SET GUIDANCE IN MATHEMATICS 22 Dec, 2018




## SHIV I GAVGE «ABA AIVIKAVAII UIVIVERSIIYI.\&IVRAVATI <br> R. D. I. K. And K. D. College, Badnera <br> University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| r. | Name of Students | Name of Institute | Class | Mobile No. | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | ku. kshitija M. Deshmukh | M.sc II yr. <br> $R D I K$ be $K D$ college, Badnea | $2^{\text {nd }}$ year | 8805817405 | Hersm |
|  | ku. Shivani s. kadu | M.S.C $\pi^{\text {nd }} \mathrm{yr}$ R.D.I.K \& K.D coll eqe, Badneia | $2^{\text {nd }}$ year | 9049581471 | cad |
|  | Ku. Sneha shebe priyanka | M.Sc find $y_{r}$. $\text { R.D.I.K \& } \mathrm{kD} \mathrm{Clg} \text {. Badneral }$ | $2^{\text {nd }}$ year | 7875938058 | Qulden |
|  | ku. priyanka pande | $\begin{aligned} & \text { MoSC } \pi^{\text {nd }} \text { yr } \\ & \text { RDIK \& KD dg Badnexa } \end{aligned}$ | $2^{\text {nd }}$ year | 7083452616 | Fande |
|  | ku. Deepika Tarale | MSc. Indyen R.O.IK. \& K.D elgBadness. |  |  |  |
|  | K4. 3akshi N.Kale | M.SC $\mathbb{I}^{\text {nd }}$ ye RDJKK \& KD of Badrera | 2nd year | 9503728785 | * |
|  | ku. Kajar. K. Pany | $\text { Mse } \pi^{\text {nd }} y_{e}$ <br> RDIK \& KD colleg, badneed | II ${ }^{\text {nd }}$ year | 9657783344 | Geojal P |
|  | ku. Dhanshri V. Dalvi | $m b s \quad \pi^{n d} y_{x}$ RDIK \& KD callege bacmers | $2^{\text {nd }}$ year | 7028212349 | DBalyi |

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R. D. I. K. And K. D. College, Badnera

University Level Workshop on NET/SET Guidance in Mathematics
$22^{\text {nd }}$ December 2018

| Sr. | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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| $29) 4$ | Ku.komal S. Sonone | MSc Ind year KDIK\& KD college Bodners | MSC rear ${ }^{\text {and }}$ | 7169070960 | 48more |
| 103 | N. Shxeya D. Pathak. | MSC II ${ }^{\text {nd }}$ year RDTK \& KD Callege Badrowa | $\begin{gathered} \text { M. Sc. } 2^{n d} \\ \hline \end{gathered}$ | 9767465883 | +. |
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| (2) | Y Ku. Aditi S. Bhagat | M.SC IInd पs | M. Sc 2nd yo | 9763891019 | Anveget |
| (3) | 7ku. Utkursha M. Chaudhary | $\mathrm{M} \cdot \mathrm{sc} \text { Ind } \mathrm{In}^{n}$ <br> M. SC I.K 4 K.D College, Badnera | M. Se 2nd $\mathrm{y}^{\text {r }}$ | 7414819181 | cume. |
| $4)$ | ku. Ashwini R. Dethe | MSc $I^{\text {stay }}$ RDIK \& KD college Badnera | MSC Istyr | 7774983450 | dests |
| $57$ | Miss. Reshma. A. saiyyad | R.D.I.K \& N.K.D college Badnera | M.Se Istyv | 8329616064. | Seswes |
| $16)$ | Kul-Ekta P. Shewtkars | F.D.I.K \& K.D colleqe badnerea | Msc $I^{\text {st }}$ Year | 9545190138 | , |

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## R. D. I. K. And K. D. College, Badnera

University Level Workshop on NET/SET Guidance in Mathematics
$22^{\text {nd }}$ December 2018

| ir. No | Name of Students |
| :---: | :---: |
|  | Ku. Aishwarya $R$. Gallhone |
| 18.1 | Fu Gavatei A. Thak. |
| 19) | ku. Vaishanavi A. Pohokar |
| $30>$ | Jir thayuresh $\theta$ Keche |
| 21) | Mr. Shubham D Gitatole |
| 22) | Amit A. Rajput |
| $33$ | Soncil Pona. A. Man |
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R. D. I. K. And K. D. College, Badnera

University Level Workshop on NET/SET Guidance in Mathematics
$22^{\text {nd }}$ December 2018

| r. | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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## SANT GADCU DABA AMRAVATI UNIVERSITY, AMRAVATI

Adarsh Science,J. B. Arts \& Birla Commerce College, Dhamangaon(Rly) University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr. No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Shubham M. Mishra | AMV colleqe DMIN RLY | MSc II | 9373416379 | $4{ }^{4} 4$ ang |
| 2 | Sandrep R. Chavan | R.L.D. Sctence college | Mrsc F | 9579991106 | H20-3P |
| i) | Akshay P. calakekas | A.TAN college OTPIRY | M. SCII | 7709750076 | A3anor |
| 4) | Puja S. Alone | A-m-v college Dminly | M.SCII | 9049396764 | Arone |
| 5) | Snehal $R$. Solanki | A.M.V.college ©MN Rly. | MSE II | 9404882268 | Stelatic: |
| 6) | Namrata V. Talkhandkar. | A.M.V. college DMNRly | M.Sc- | 7058983707 | Nlakhaofer |
| 7) | Arati D. Ram chaure | A.M.V college DMNRIY | M.sc-II | 9623768569 | A.D. Pamoherure |
| 8) | Yuyar B Ginate | $A \quad-11$ | $m s c-I$ | 9146332193 | Quecte |

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Adarsh Science J. B. Arts \& Birla Commerce College, Dhamangaon(Rly) University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr. No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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| 9) | Urza Afthim Abdul Salam | $\cdots$ | $\xrightarrow{\text { Mscrst }}$ | 7219423936 | Effrein |
| 10) | Saema Anjum Ali |  | - $1 .=$ | 9764977886 | SE- |
| (1) | Neha shyam Panpaliya | $\longrightarrow \longrightarrow$ | - 11 | 9373677507 | NBimpaliya |
| 12) | Tejasaini $N$. Matire | - $11-$ | -11- | 8603203505 | Srmative. |
| 13) | Kanchon s. Kathale | -11- | - 11- | 7410750771 | tskathat |
| 14) | Gayatri P. Dehankar |  | - 11 | 8600696933 | Opthankas. |
| 15) | vaishali 5 . chakedhare | $\square$ | - | 9767029680 | Slakdhant |
| 16> | Pooja R. Hajare | $\square$ | - ! | 9922246106 | PR Majpre |

SANT GADGE ABA AMRAVATI UNIVERSITY, QMRAVATI
Adarsh Science J. B. Arts \& Birla Commerce College, Dhamangaon(Rly) University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr . No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17) | Geeta D. Gadekar | $-11-$ | Msc $1^{\text {st }}$ | 9960355142 | shciadeker |
| 18> | Asmita S. Kamble | $\longrightarrow \longrightarrow$ | $\longrightarrow \longrightarrow$ | 7768070291 | Atab. |
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| 29) | Anuradhe H. Patil | $-11$ | - 11- | 9156376816 | 4 Pates |
| 23 | Reppesh T. Ohde | - | Msc. I | 8390462383 | Guals: |
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## SANT GADGREABA AMRAVATI UNIVERSITY SIMRAVATI

Adarsh Science J. B. Arts \& Birla Commerce College, Dhamangaon(Rly) University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr . No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | Shubham subhash Junghave | A.m.V. D.mm | msc 1 | 7263886054 | \&. |
| 26 | Dnyaneshwcer (1). Awcher | R.A. College Washim | MSC - III | 9850807706 | Duses |
| 27 | Akash Sanjay Kshirsagar | R.A. college wash/m | M.se I | 8308191595 | Furissoyad. |
| 28) | Aniket A. Badkas . | Adharshtallage. Dhamay | M Sc 1 | 8390350832 | Hedlas |
|  | Paltavi R. Jichakre'e | Adresshu college DHN(R2Y) | MSC1 | 914509019 3 | Pdichkay |
|  |  | Adcessha college $\operatorname{DMN}\left(N^{\prime \prime} y\right)$ | msc T | 9112306480 | Frucenkchale 1 |
| 3) | Mayuri $\beta$ Wankhade | Adcersha college $\operatorname{DMN}\left(\mathrm{N}^{\prime} \mathrm{y}\right)$ | MseI | 9503514559 | Rexucat |
| (3) | Ran, ; Dasuat | Adarsh (e)r-ge DIMN(FH) | HSCL |  |  |
| 327 | Rasika P. Belsare | Adargh college PMN <RIy' | MSs-I | 9561753458 | R.FSelsars |

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI
Adarsh Science J. B. Arts \& Birla Commerce College, Dhamangaon(Rly) University Level Workshop on NET/SET Guidance in Mathematics
$22^{\text {nd }}$ December 2018



University Level Workshop on NET/SET Guidance in Mathematics
22 No December 2018

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$22^{\text {nd }}$ December 2018


| SANT GADGEDABA AMRAVATI UNIVERSITVIGMRAVATI University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018 |  |  |  |  |  |
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| Sr. | Name of Students | Name of institute | Class | Mobile No. | Signature |
| 28 k | kar. Pranijali G. Tund atwar | Amolakchand $\mathrm{Cg}_{9} \quad y+1$ | M.sc II | 7499243799 | PGTtundalior |
| 24. | Kv. Darshana D. Zambad | Aroolakchand eg. $y+1$ | CM.sc. II | 7756081121 | Dumbad |
| 30 | Hu. Prajakta R. Gayakmad | Amolakchand $\mathrm{Cg}_{9} \mathrm{Y}+\mathrm{l}$ | Msc 71 | 7507-706043 | Pcuad |
| 31 | ku. Monali A. Vishe | $R$ - A. college, washim | M. Sc.IT | 96 cssissil | Malorne |
| 32 | ku. Avantika s.mantate | Biyaui colleqe - Aut | M SC I | $880552329^{\circ}$ | W |
| 33 | Saba Tanveer saifotdin | Brislal Biyani Amt | mscz | 9960178008 | Babs. |
| 94 | Narsrata sols | Brijlal Biyani, Amravats | Ma.se I | 97658/5338 | $\frac{\lambda \text { siones }}{8}$ |
| 35 | 5 Sasar $p$ Dhantare | - 21 | - ! | 776703518 |  |
| 36 | Ankush P Mahalle | B. B. Amvenatt | 1 | 954,524,2360 | bmale |

SANT GADGE ЗABA AMRAVATI UNIVERSITY, AMRAVATI University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr. No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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| $37)$ | ku. Shivani G.Udapurtor | Brijg al Bipani Amrant | hi MSc I Ir | 8308611236 | Requasen |
| 38) | ku. Aishwarya Nail< | $\longrightarrow 1$ | MSC IM2 | 9156841342 | Faraik |
| 39) | ter Aarati deshamuth | $\longrightarrow ワ$ | MSC I Yr | 9657222831 | *oghunkre |
| 40) | Ku. Manisha D. Patange | R. A. Colloge Washim | M.Sc $\quad$ yr | 8806838285 | -tpunge |
| 41) | Ku. Rexpare $H$. Ganathe | R.A colrege coshim | misc пᄑyr | 8550963572 | Branahi |
| 42) | Sandesh $S$. Thakare | Brijial Biyani ay. Amt | M.Sc. よSt | 9552224998 | spfenze. |
| 43> | Abnijeet D. Padnye | Brijlal Biyami se. College | mase ost | $91452657^{82}$ | adye |
| 44) | Samang S Gorte | Brijial Biyani 5 C . college Amt | M-SC I ${ }^{\text {St }}$ | 8007899322 | gots |
| 451 | Lokesh 0. Paliwas | B $\ell$ - | $m-5 C-x^{5+}$ | 7775870912 | thkraid. |

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## SANT GAVGE E ABA AIVIKAVAII UIVIVEKDII T, IgVIKAVAII University Level Wörkshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018



SANT GADGE ABA AMRAVATI UNIVERSITY MRAVATI
Department of Mathematics
University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018


# SANI GAUGE ЗABA AMIRAVATI UNIVERSITY: AMRAVATI <br> epartment of Mathematics <br> University Level Workshop on NET/SET Guidance in Mathematics 

$22^{\text {nd }}$ December 2018

| Sr . No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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| 9 | Ankush S-Roundale | SGBAU | $\begin{aligned} & \text { Mse-I } \\ & \Longrightarrow \end{aligned}$ | 2412851204 | Aomduc |
| 10 | Nikhil Haridas Mankar | SGBAU | M.Sc-1 | 9834995615 | Raka |
| 11 | Parag W. Ghait | SG13AV | M.SC.F | 9146476494 | Quhait |
| 12 | 1<anchan N. Bathe | $\operatorname{SaB} B \cup$ | 19. $5<1$ | 9570375244 | 18athe |
| 13 | Ku Dipati A.chopade | SGBAU | MSC-I | 8669724709 | D-A. Chopad |
| 14 | ku. Megha. $R$. Fengade | SCHBAU | MSc- 2 | 7028249451 | Meryaral |
| 15. | Ku. Kalyani P. Kshirsagor | $\operatorname{SgkAO}$ | T-SC.II | 9763315431 | Knolvis3a |
| 16. | Ku. Manisha A. Pathak | SGBAU | M.Sc-II | 7218070249 | Natater. |

SANT GADGE\&ABA AMRAVATI UNIVERSITY RMRAVATI Department of Mathematics
University Level Workshop on NET/SET Guidance in Mathematics $22^{\text {nd }}$ December 2018

| Sr. <br> No | Name of Students | Name of Institute | Class | Mobile No. | Signature |
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| 17) k | ku. Komal 5. Gupta. | SGBAU, Amt. | M.ScISt | 7066421532 | Frupty. |
| 18) M | Miss Nikita P. Maske | SGBAU, Amt | Msc I ${ }^{\text {st }}$ | 7414972719 | Sonceske |
| 19) | Miss. Vaishnavi | SGBAO, Amt | MSC. $I^{s t}$ | 9552429171 | Wuhale. |
|  | Ker Sushama b. Tidke | SGBAU Amaravti | Mscist | 7522913174 | cotiohs |
| 28) | ku-Ashwini L-Raut | - 11 - | mosc $\Pi^{\text {nd }}$ | 8421796358 | Elo.l |
| 21 |  | SGBAC ANTRAVATI | Mes- I | 9604231808 | Sceonde |
| 22) | Ku. Shwetabdee $k$-Jennde | SGBAC ANTRAVATI | m s | 9545685838 | (ab)hat |
| 23) | ) Ku Rohini B. Chopade | SGBALI AmRA VATI | misc |  | Erat |
| 24 | Kusho Khushal P R Rathod | SGBAU, Amt | M.Sc I | 73858397 | crotar |



## मातृभूमि

बुधवार, दि. २६ लिरेंप …

## विव्यापीठतीतल गणित विभागात राष्ट्रीय गणित दिवस उत्साहतत साजरा


 भापा न्सते पग गुजित है स



 खांनी विद्याथ्यांना नंट-से परोक्षंविपयों नोलाये मागंदरों क्ले या कार्यक्रमाने आभाए प्रदखी भाग्वश्री देशुपब ( एम. एसीती) हि करन कार्यक्रमचन सांगता हुला या कारंरालेखे सुत्रसंचलन अंल बंरंकर( एम. एस्सी) इ मदि पंहोंज्र ( ए. एस्मी. ) यांी़ी करें या प्रसंशी परू हुं अधिनो गेालगे. 5 टंसले . प्रा. काटेकर , प्रा झा़ाड निलेश निवलकर जानेक्रेट गटांड श्री. अभिपेक द्वायरे , कु शलान सारावरी , ग़रलज़ा गमंटेके , नय ताडे, अर्नंना पोकचे आ ताडे, अचननी पोकæ
उपस्थित होते अशा प्रकाये उपस्थित होते. अशा प्रकारे
कार्यशान्म यशस्वी तिल्या पार पहल

# राष्ट्रीय गणित दिवस कार्यशाकेत नेट-सेट परीक्षेसंदर्भात मार्गदर्शन 



# विद्यापीठातील गणित विभागात राष्ट्रीय गणित दिवस उत्साहात साजरा <br> अमरावती दि, २४:- संत गाडो प्रमुख. आदर्श महाविद्यालय धामणगाव 

बाबा अमरावती विद्यापीठठतील गणित रेल्वे यांनी या कार्यक्रमाचे प्रास्ताविक विभाग व या अंतर्गत थेणारे संलप्रित केले. या कार्यक्माच्या उद्धाटिका डॉ. महाविद्यालय आर. ड्र. आय के आणि संगीता यावले प्राचाय सिडनहाम
के.डी. कॉलेज बडनेरा तसेच आदर्श वाणिज्य महाविद्यालय मुंबई यांनी केडी. कालेज बडनेरा तसेच आदर्श वाणिज्य महाविद्यालय मुबई यानी महाविध्यालय धामणगाव रेल्व यां्या विद्याथ्यना मोलाये भादर्गे कले. संयुत्त विद्यमानाने शाष्ट्रीय गणित दिवस कोणत्याही पररक्षेत उत्तीण होण्यासाठी उत्साहात साजरा करण्यात आला. कठोर मेहनती शिवाय प्याय नाही है महान गणित-तज्ञ डो. रमानुजन यांचा जन्मदिन २२ डिसेबर गितास राष्ट्रीय गणित दिवस म्हणुन दरवर्षा महत्व पटवून दिल. स्पर्धा परीक्षेत सवत्र साजरा करण्यात येतो. मागील टिक्न राहण्यासाठी संयम असणे खूप 3 वर्षाप्रमाणे या वर्षाही संत गाइगे आवश्यक आहे है समजावू समीतल बाबा अमरावती विद्धापी तील विभागाद्रारे या दिवसा निमत्य नेट- असलले तो साँ यांची खुप छान सेट मागंद्रन का
करण्यात आले. जित क्षेत्रातील रोजगाराच्या तुकडोजी महाराज यांची खंजेरी व डॉं
 उत्तीर्ण करम्यासाठी कोणत्या गोही कार्यशालेचे उदघाटन केले
अंगीकत केल्या पाहिजे हे विद्याथ्य्याना तसेच कार्यक्रनाला प्रमुख अतिथी
सहज व सुलभ भाषेत पटवन देणे हा म्हणन लाभलेले डॉ. अजयजी देशमख या कार्यशाळेचा उद्देश होता. ही यांनी विद्याथ्याना मोलाचे मार्गदश्शन कार्यशाळा एक्ण तीन टफ्यात पार केले. त्यांनी गणिताला भाषा नसते पड्ली. पण गणित हे सर्व विषयाची भाषा आहे पहिल्या टफ्यात कार्यशाबेच्या असे आपल्या माषणातून सर्वाना उदघाटनाचा कार्यक्रम पार पडला हा पटवून दिल. तसेच प्रमुख पाहोग म्हणून कार्यक्रम डॉ.. एस.डी. कतोरे विभाग लाभलेले डॉ..जे.एन. चौधरी प्रमुख गणित विभाग संत गाडो बादा डॉ.वाय.बी. गांडोले व डॉ.आर.डी. अमरावती विद्यापीठ अमरावती यांच्या देशमुख यांनी विद्याथ्याना नेट-सेट अध्यक्षतेखाली पार पडला. या परीक्षेविषयी मोलाचे मार्गदर्शन केले. कार्यक्रमाला उदथाटक म्हणन डॉ. कार्यक्त्माचे अध्यक्ष डॉ. एस.डी. संगीता यावले प्राचार्य सिडनहलँम कातोरे यांनी विद्याथ्याना नेट-सेट वाणिज्य महाविद्यालय मुंबई तसेच परीबेचे असलेले महल्व तसेच या प्रमुख अतिथी म्हणून डॉं. अजयजी कार्यशाकेचा असलेला उद्देश सर्वाना देश मुख क्लसचिव संत गाइो बाबा स्पष्ट करून दिला. तसेच विध्यार्यांना अमरावती विद्यापीठ अमरावती, भविष्यासाठी शुमेच्छा दिल्या
 प्रानार्म अवर्श महावियालय धानणणाद सातरी आदर्श महाविधालयय धामणगाव



टप्पा म्हणजे निरोप समारंभ या निवलकर, श्री. जानेषेर राठोड , श्री. क्री अर्यना पोक्े अटी उपस्थित
 कतोरे, प्रमुख पाहुणे गहणून डॉ.एस.एफ आर. खाद्री संचालक क्ष्क्यक्ती संत गाडो बावा अमरावती विद्यापीठ अमरावती, तसे उॉ.एस.एन. बायस्
उपस्थित होते.
कार्यक्रमाला प्रमुख पाहणे लाभलेल डॉं.स्स. एफ.आर. खाद्री यानी विद्याथ्याना मोलाचे मांगदर्शन केले गणित विषयाचे महत्व स्पष्ट करून गणित विषयाचे महत्व स्पष्ट करून
दिले व विद्यार्यानाना भावी आयब्यासाठी शुफेच्छा दिल्या. या कार्यक्माचे आभार श्रदृन्शन कु. भाग्यश्री देशमुख ( स.एस्सी.) हिने करून काद्यक्रमाची सांगता झाली.
या कर्पशाबेच्चे सूसंचाल्त अक्षय तन्हाकर( एम.रशब्चे स्स्सींसचाल्त अक्ष्यय तन्हेकर( एम.एस्सी.) व कु मदिहा
मेहरोश ( एम.एस्सी.) यांनी कले या मेहोश ( एम.एस्सी.) यांनी केले या
पसंीी प्रा. डू.ं. अव्विनी गारी, प्रा. देसले प्रसीी प्रा. डे. अव्विनी शारी, प्रा. देसले
. प्रा. काटेकर , प्रा. झाडे , र्री निले?
$\qquad$

हान सम्रामध्ये डॉ.किशोर अढाव
द्वापीगातील गणित विभागात विद्यापीठातील गणित विभागात
राहीय गणित दिवस उत्साहात साजराप्राध्यापक व विभाग घ्रमुख णित विभाग इंदिरा गांधी राह्री़य जनजातीय विद्यापीठ अमरकंटक यांनी नेट-सेट परीकेबदल मार्गदर्शन केल डॉॉ.जे.ए. चौधरी यांनी नेट-सेट परीक्षेत विच्चारण्यात येणारे प्रश्र कशा प्रकारे सोडवायचे तेचे त्यांनी विद्याश्याना विविध प्रश्रांबद्दल मोलाचे रार्र्शन केले. तसेच श्री हष्षद रळीकर वियाणी महाविद्यालय अमरावती यांनी नेट-सेट परीक्षेत
वेचे नियोजन कशा प्रकारे करावे वेळचे नियोजन कशा प्रकारे कराते
याबद्दल मार्गदर्शन के ले आवद्दल मान दर्शन निल की सर्व गणित शिक्ष
 अशा प्रकारे कार्यशालेचा दुसरा टप्पा पार पड्ला.

कार्यशाळेचा तिसरा व शेवटचा
$\qquad$

Bar. Ramrao Deshmukh Arts, Smt.Indiraji Kapadiya Commerce, \& Nya. Krushnarao Deshmukh Science College, Badnera Academic Year 2018-19

1. Name of Organizing Department / Committee: Department of Computer Science
2. Name of Activity : M.Sc. Project
3. No. of Participants : Students 16
4. Details of Activity (In Brief):

The project duration will be from 3/1/2019 to23/3/2019.the training language in PHP and My SQL.

Outcome of the Program:
$>$ Demonstrate working knowledge of dynamic website design.
$>$ Ability to install to new technique at specified point.
$>$ Improve the communication skill.
> To enhance knowledge in one technology.

Name \& Contact No. of Expert:
Prashant. Narkhede (9552781708)
Pune Academy of Advance Computer Technologies (PACT)

1. Name of Organizing Department : Department of Commerce \& Management.
2. Name of Activity
3. No. of Participants
4. Date of Activity

Details of Activity
: Workshop on Tally
: $\quad$ Students $\mathbf{1 2 4}$ Teachers $\mathbf{0 4}$ Other 03
: $\quad 18^{\text {th }}$ January, 2019
:

One day workshop organized by Dept. of Commerce \& Management in collaboration with UNIX Computers Institute, on dated 18.01.2019 on the topic"Workshop on Tally". 124 students of Commerce department were present for this workshop. The Resource person of this workshop Prof. Vishal Dongare Director UNIX Computer Institute, guided the students on awareness about Tally software. Prof Vishal Dongare in the first session described basic Concept of Tally. He provided knowledge of Voucher Entry, Inventory, Sales, Purchase, how to select a company, Create Company, how to apply Security Control, how to change Tally Vault, Split company Data, how to take back up and restore etc. In the second session Prof. Ambika Kulkarni gives hands on training on Tally to the students and threw light on Career opportunities after completing Tally Courses such as "Tally Operator", "GST \& Accounting Consultant", Income Tax Practitioner" and for students how to launch startups and become an entrepreneur.

## Outcome of the Program

> Students' basic knowledge got enhanced of Accounting, Inventory Management, and Taxation. Students also became aware about Industry need, about Tally software.
> They came to know about basic concept of Tally and Tally Software.
> Students will learn to create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc.
> Students now can get better job opportunities with the knowledge of Tally.
5. Name \& Contact No. of Expert : Prof.VishalDongare (9271220572)


Dr. Pravin Deshmukh Ficfossor \& Head Department of Commerce
R.D.I.K. \& K.D. College, Badnera-Amravati.

## Report I

"Awareness among Tally for students" Workshop Organized by - Commerce \& Economics Students Association, R.D.I.K.\&.K.D. College,Badnera-Amravati Workshop-Report Date : 18 /01/2019


The total number of students in Commerce Department was 332 in the session 2018-19. Every year some important activities are conducted for the students through the students Association. An important initiative among them is the formation of Commerce and Economics students Association. Some students were elected as astudents Association Executives.

A workshop was organized through this Commerce and Economics students Association and Unix Computer Institute, on dated18/01/2019 and a workshop was conducted by Mr. Vishal Dongre, Director, Unix Computer, on the topic of Awareness and job opportunities in Tally for students .

124 students of Commerce department were present for this workshop. Awareness among Tally for students workshop was organized in the Bar. R. D. I. K. college on 18/01/2019 under Commerce and Economics students Association.

The chief Speaker of this program was Mr. Vishal Dongre director Unix Computer was present. The chief guest of the program was Head of Department of Economics of the college.Prof. V.B. Gadikar was present. This programmed Dr. Pravin Deshmukh, Head of Department of Commerce attend as program chairmen. 124 Commerce students participated in this workshop.

Most of the students in Commerce department trend to go for Accounts field. Keeping this point of view in mind, the workshop was organized by the commerce department of the college in order to remove the fear from the minds of the students in the rural areas about this Tally software and to guide the students. The scope of this workshop was kept at the organization level. So that other students in the rural areas of the institution can also benefit from it.

## This workshop was organized in two Seminars :

Morning : 8.00 am to 09.00 am.:- Inauguration


First session:
9.00 A.M.to 10.00 A.M. :- "Basic Concept Of Tally"

Speaker - Prof. Mrs. Pooja Pokle/ Prof. Mr. Dongare mountains


Second session:
10. 00 to 11.00

Speaker - Prof. Ambika Kulkarni
12. 00 to 1.00 hrs :- Tea and conclusion


124 students participated in this discussion session. Vishal Dongre and Ms. Pooja Pokle Ms. Ambika Kulkarni and Shri. Guided by Sachin Thawre. The present students responded well. Dr. Head of Commerce Department for all these activities. Praveen Deshmukh Prof. B. S. Gosavi Prof. Vaibhav Bhagat, Mohan Bhakere's valuable guidance and support are always beneficial to the students.


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