New Year Message from Vice Chancellor

“For a teacher to live forever in the heart and memory of even a single child is the best tribute of all”

- AFI Notable Quote

Dear Friends

With new campus in 2013 followed by record number of admissions during 2014, the university is poised for growth. Growth not only in terms of attracting large number of students, but to build their intellectual capabilities and to improve upon their employability skills. With the rapid changes in technology and the critical need to keep pace with it, all of us including teachers and even administrators have to be on a permanent learning mode. The universities as centres of excellence have the sacred responsibility of not only disseminating knowledge but to create more of it too. This academic year our university made a humble beginning with the starting of a PhD program where in 10 scholars began their research work. It is equally encouraging to see a number of faculty members taking up PhD program from other universities too. Yet another land mark event scheduled for the current academic year is the proposed launch of our journal for social sciences. This, it is hoped will further boost the research capabilities of our faculty members.

On students side we have fairly large number of students in our PG stream and our UG program in Library Sciences (first in the region) is slowly but surely catching up. Despite the rise of Internet, the library is not going to lose its significance and that way both teacher and books are irreplaceable. With acute shortage of qualified librarians this program would be of great help to the youth in seeking job opportunities. Apart from the regular job, students also need to think in terms of generating employment by turning into entrepreneurs. Every long journey starts with a small step first, and so does a company.
The calendar year gone by has been eventful, enjoyable coupled with lots of learning. As the new year dawns, let us all look forward with new ambitions and greater aspirations to a more stimulating learning experience so that when we look back our hearts and minds are filled with a tremendous sense of satisfaction.

I convey my best wishes to all our students, their parents, faculty, administrators and their families, a very happy New Year 2015.

“I am indebted to my father for living, but to my teacher for living well”

- Alexander III of Macedonia

May God bless you all in all your endeavours.

Col (Retd) Dr. VRK Prasad
Campus News

**Reopening of University Classes:** During the second week of the new year (2015), the University classes were reopened on the 5\textsuperscript{th} of January with all the faculties, staff and students in an active and enthusiastic note.

... 

**Still Waiting**

Mr. Jeinhei, BA 2\textsuperscript{nd} Semester

How am I to put it into words
All along the days
I’ve been trying
To get close to you

Succeeded at last
Yet we’re just friends.
But you never know the feelings
I’ve been hiding inside me
And now it seems as though
This crush is about to burn my inner parts.

Somehow I got to blurt it out.
You are like a drug
That got me high.
You mesmerize me
With whatever you do.
I don’t know what has fate
   Destine us to
But wherever you are
   And whoever you’ll be
Just keep in memory
   That I’m still waiting for you.

Someday you may look back
   (I hope you do)
You’ll see me in the streets

Still soberly waiting
   I haven’t moved on
Without you.
   You remain close to my heart.

...
Out Of Maths!

Out of maths I am,
as the hardest sums came

Arithmetic has lots of sums and add,
seeing which my brain becomes mad.

\( y = u + 3; \)
\( y' = (u + 3\sqrt{u}) \)
\( \frac{3}{\sqrt{u}} \cdot y' = \frac{3}{\sqrt{u}} \cdot y' \)
\( x = (1 + \frac{2}{x}) \times 5 \)

Uff! Algebra brings lots of confusion,
as if X weds Y with great ambition.

Then comes the hardest mensuration,
which sums up to be another tension.

I cannot play and be free,
from squares and circles of geometry.

If no pass mark I secure,
then punishment I get for sure.

\( \lim_{x \to a} \sqrt{f(x)} = \frac{p}{y} \)
\( f(x) = b \cdot a \cdot b = \text{const} \)

...
“Life starts with the little works we do”
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