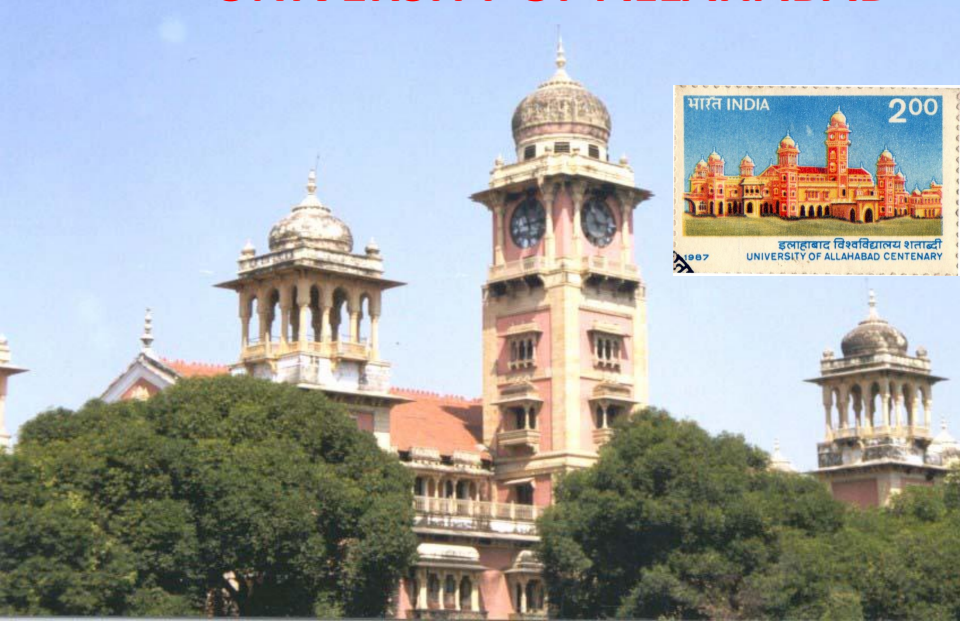
University of Allahabad Goals for the Overall Development (10 Years)



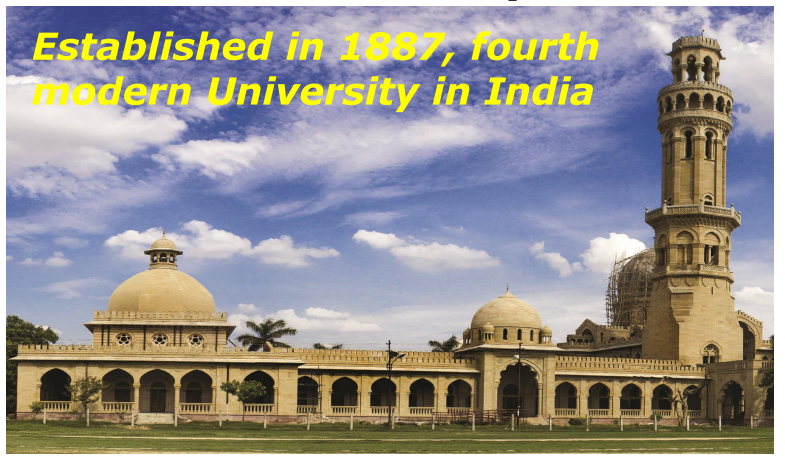
(Under LeAP at AMU, Aligarh)

Jayant N. Tripathi University of Allahabad, Prayagraj

UNIVERSITY OF ALLAHABAD



University of Allahabad



In recognition of its role, endeavours and contributions in the fields of higher learning and national development, and to help it realise its potential, the University was reincorporated, by the University of Allahabad Act 2005, as a Central University with effect from July 14, 2005 with four Faculties (Arts, Commerce, Law and Science), two University Institutes (IIDS, IPS), one Constituent Institute (GBPISS) and 11 Constituent Colleges



Mission

The Mission of the University is exemplified by the Motto QUOT RAMI TOT ARBORES (as many branches, so many Trees)

The Motto envisages the desired *transformation* of each *BRANCH* (student) into

a full-fledged TREE,
i.e. a self-realised entity,
spreading the intellectual and social culture
and objectives of the institution,
in accordance with the destiny of each BRANCH to
become a TREE in its own right



Vision

The objectives espoused by the University are

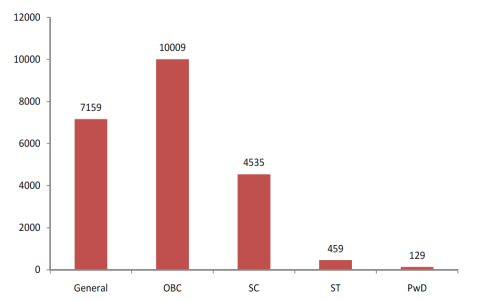
- The pursuit, advancement and generation of knowledge in all branches of learning, with particular stress on exploring their intersection and frontiers.
- The transmission of knowledge through teaching learning process.
- The application of knowledge to human and social advancement.
- The optimum mobilization of resources and infrastructure.
- The preparation of human resource of the highest possible quality, capability and motivation.
- To link the "World of Knowledge" with the "World of Work" through professional courses.
- To create conducive environment for focused learning.
- To provide world class infra-structure and facilities.
- To promote innovation and entrepreneurship.
- To engage with the society through out-reach activities and applied research.

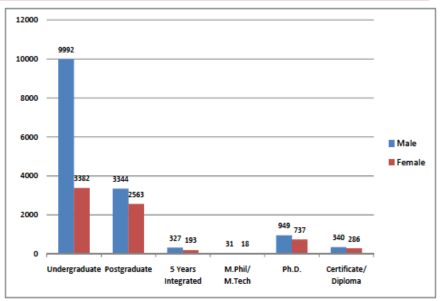
Brief Profile of the University

- University was established in 1887
- Campus Area (in acres): 259.54 acres
- 4 Campuses
- 32 Departments and 16 Centres (12 IIDS + 4 IPS)
- 1 Independent Centre (CBCS)
- 11 Constituent Colleges and 01 Constituent Institute
- Number of Students on rolls: 22162
- Sanctioned Teaching positions: 852
- Filled up Teaching positions: 319
- Sanctioned Non-Teaching positions: 1386
- Filled up Non-Teaching positions: 890
- Teacher-Student Ratio (on sanctioned strength): 1:26
- Teacher-Student Ratio (on existing strength): 1:69
- Departments/Centres getting support under FIST: 10 (the only University in the country which has FIST in 10 Depts)

Total Number of Students in Various Programmes (2017-18)

Course	General		OBC		sc		ST			PwD			TOTAL					
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
U.G.	3066	1254	4320	4651	1389	6040	2059	678	2737	216	61	277	59	12	71	9992	3382	13374
P.G.	961	947	1908	1537	1131	2668	761	448	1209	85	37	122	42	11	53	3344	2563	5907
5 Yrs. Integrated Course	84	84	168	163	72	235	69	37	106	11	-	11	4	0	4	327	193	520
M.Phil./M. Tech.	9	7	16	16	6	22	5	5	10	1	-	1	0	1	1	31	18	49
Ph.D.	252	293	545	497	264	761	183	162	345	17	18	35	0	0	0	949	737	1686
Cert./Dip.	109	93	202	147	136	283	71	57	128	13		13	0	0	0	340	286	626
Total	4481	2678	7159	7011	2998	10009	3148	1387	4535	343	116	459	105	24	129	14983	7179	22162





Recruitment:

There is need to speed up the recruitment of teaching and non-teaching staff

Circular Enhancement:

- Flexibility, Relevance of courses requirement of the Nation and Industry
- Academy-Industry interaction

New Faculties:

- 1. Engineering Faculty:
- Graduation and
- Post-Graduation

[Civil, Mechanical, Electrical, Biomedical engineering, Applied Sciences (Physics, Chemistry, Mathematics, etc.)]

2. Medical Faculty/ Institute of Medical Sciences

- Different Departments
- State of the art Hospital
- Specialised Hospital facility
- Trauma Centre and so on

Agriculture Faculty

- Different Departments
- Agriculture is the backbone of the Indian economy

New Campus:

In the city it is not possible to have the land so within the vicinity of the city we need additional campus to cater the requirement to the society

Infrastructure:

New Buildings:

- Classrooms with Modern/intelligent facilities
- New Laboratories With Modern Equipments

- Residence for Faculty
- Residence for Non-Teaching Employees
- Hostels for Students and quality meals

Consolidation of Gains:

- Sophisticated Instruments must be installed under a single roof
- National Facility
- MoU with Leading Institutions of the World
- Cross Departmental
- Potential Research Development
- Research output will be more
- Should have a national importance
- Hand hold collaboration
- Incentive to good researchers
- Social, scientific research and literature research (Medical Sciences Physics, Computer Sciences)

For Existing:

Arts Faculty:

- post-graduation courses in women studies/gender studies
- new courses of modern and analytical literature

Science Faculty:

- Master course in space science and its application
- Master in geophysics
- Master course in Genetic Sciences

Commerce Faculty

- MBA in hotel and Hospitality Management
- BBA another course in

Law Faculty

LLM in Environmental Law and International Law

Examination Reforms:

- Question paper
- Marks uploading

Office Reforms/ Automation

- Office should be Paperless
- Responsibility must be fixed

Students must deposit their fee only and only through online

Remedial Classes for students

Need of green campus and plantation

- Rainwater harvesting
- Solar panel
- Effective Waste management for Scientific waste and general waste
- Recycling of the Waste and Water is required

Short-Term Goals:

Item	1	2	3	4	5
Circular Enhancement					
Classrooms with					
Modern/intelligence facilities					
Residence for Faculty					
Residence for Non-Teaching					
Employees					
Hostels for Students and quality					
meals					
Sophisticated Instruments must					
be installed under a single roof					
National Facility					
New Courses					
Examination Reforms:					
Office Reforms/Automation				ļ	
Students must deposit their fee		_			
Rainwater harvesting					
Solar panel					
Effective Waste management for					
Scientific waste and general					
waste					
Recycling of the Waste and Water					
is required					
Academy-Industry interaction					

Long-Term Goals:

Item	1	2	3	4	5	6	7	8	9	10
New Faculties										
Academy-Industry										
interaction										
Classrooms with										
Modern/intelligence										
facilities										
New Laboratories with										
Modern Equipments										
Residence for Faculty										
Residence for Non-										
Teaching Employees										
Hostels for Students and										
quality meals										
Need of green campus										
and plantation										

Thanks