ALL INDIA SURVEY ON HIGHER EDUCATION

(2010-2011)





GOVERNMENT OF INDIA MINISTRY OF HUMAN RESOURCE DEVELOPMENT DEPARTMENT OF HIGHER EDUCATION NEW DELHI 2013



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MINISTER OF HUMAN RESOURCE DEVELOPMENT GOVERNMENT OF INDIA





M. M. Pallam Raju

एम. एम. पल्लम राजू

MESSAGE

I am pleased to learn about the publication of the Main Report on the All India Survey on Higher Education (AISHE). The Report will surely be instrumental in bringing about an understanding of the present system of Higher Education, which is in a robust phase today. The AISHE has been a beacon of hope for the Government, which wants to present a correct and complete picture of the development of the sector of higher learning, with respect to every aspect of its Institutions. The Survey has built an extensive database on Higher Education, which would help the decision makers as well as the stakeholders in this sector to make informed decisions and plan for the future. The Report is also a means to tackle the challenges presented by the future. This Report and similar documents based on AISHE, which will be published in due time, would be a bedrock of information upon which the future infrastructure in the field of Higher Education would be built. I am confident that the AISHE document would provide great assistance in terms of timely and insightful statistical information on the developments as well as shortcomings in the system. There is no doubt that the information would be crucial for effective implementation of government policies. I extend my heartfelt congratulations to the Institutions of Higher Education, the Regulatory Bodies and the State Governments for their vigorous participation in this Survey. I would also like to appreciate the work put in by the Statistics Division, MHRD, NIC, NUEPA and UGC in making the Survey a resounding success.

(M.M. PALLAM RAJU)



अशोक ठाकुर सचिव ASHOK THAKUR SECRETARY भारत सरकार मानव संसाधन विकास मंत्रालय उच्चतर शिक्षा विभाग Government of India Ministry of Human Resource Development Department of Higher Education

FOREWORD

I am pleased to learn about the release of first Report on the All India Survey on Higher Education (AISHE). It is a well known fact that an extensive database of statistics plays a critical role in providing decision makers as well as the stakeholders an opportunity to make informed decisions and plan for the future. In keeping with this spirit, the Report will bring about a better understanding of where we stand today in Higher Education both in the country as well as elsewhere.

I am confident that the AISHE document would be helpful in planning the future of education system. I extend my heartiest congratulations to the Institutions of Higher Education, the Regulatory Bodies and the State Governments for their enthusiastic participation in this Survey.

I would also like to appreciate the work put in by the Statistics Division of the Ministry of Human Resource Development, National Informatics Centre, National University of Educational Planning & Administration and University Grants Commission in making the Survey a success.

(Ashok Thakur)

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Preface

The Report of the All India Survey on Higher Education identifies and captures various aspects of all the institutions of Higher Education in the country. The key idea behind this Survey and the resulting document is to prepare a sound database on the largely diverse system of Higher Education in the country. The Survey compiles and manages the statistics submitted directly online by the respondent institutions. The report brings to you the official data collected on a large number of parameters from across Universities, Colleges and Stand Alone Institutions, in all sectors of Higher Education. The Report also holds an immediate significance in that it creates awareness of the present status of Higher Education system and its growth till date. This is the first report based on the final results of the survey and a few more reports will be brought out subsequently.

The Survey is an ambitious step towards gathering relevant statistics that could guide Governments of States and the Central Government in devising future policies. During 2010-11, 554 Universities, 17023 Colleges and 5713 Stand Alone Institutions have uploaded the proforma on the web portal, specially designed by the National Informatics Centre. This is no mean achievement, given that the entire effort has been voluntary, based on motivation of respondents; and without any statutory mandate in place for collecting information of this nature. The simultaneous input of data by the respondents so far has given the best ever information on Indian Higher Education across sectors.

I extend my gratitude to all the respondent Institutions, especially Universities that have played a key role in providing data as well as in facilitating data uploading from colleges, which are academically associated with them. I am also thankful to the Regulatory Authorities - University Grants Commission, All India Council of Technical Education, Medical Council of India, Indian Nursing Council, Indian Council of Agricultural Research etc. and the State Governments. Their active participation in the Survey, right from facilitating the preparatory work to sensitizing respondents to the collection of statistics, is appreciated. A work of this nature, not attempted hitherto, would not have been possible without the formidable technical support from the NIC, which has dedicated several teams of experts for looking after the technical aspects of the Survey.

R.P.Sisodia Joint Secretary

Key Results of the AISHE 2010-11

- Survey covers entire Higher Education Institutions in the country. Institutions are categorised in 3 broad Categories; University, College and Stand-Alone Institutions. Lists of 621 Universities, 32974 colleges and 11095 Stand Alone Institutions have been prepared during the survey.
- 554 Universities, 17023 Colleges and 5713 Stand Alone Institutions have responded. Out of 554 universities, 225 are affiliating.
- Whole survey was conducted through online mode for which a dedicated portal (<u>http://aishe.gov.in</u>) has been developed. The e-version of DCF expands according to the structure/size of the Institution. No investigator is sent to the Institution to collect the data. One unique feature is that the filled in DCFs are always available on the portal, which can be seen by the Institutions and higher level authorities.
- 178 Universities are privately managed. 200 Universities are located in rural area.
- 7 Universities are exclusively for girls, 2 in Tamil Nadu and 1 each in Andhra Pradesh, Haryana, Karnataka, Maharashtra and Rajasthan.
- In addition to 1 Central and 13 State Open Universities, there are 95 Dual mode Universities, which offer education through distance mode. Out of 95 Dual mode Universities, maximum (18) are in Tamil Nadu.
- There are 89 Technical, 34 Agriculture, 25 Medical, 17 law and 9 Veterinary Universities.
- The top 6 States in terms of highest number of colleges in India are Andhra Pradesh, Maharashtra, Uttar Pradesh, Karnataka, Rajasthan and Madhya Pradesh.
- Bangalore district tops in terms of number of colleges with 885 colleges followed by Hyderabad with 554 colleges. Top 50 districts have about 40% of colleges.
- College density, i.e. the number of colleges per lakh eligible population (population in the age-group 18-23 years) varies from 5 in Bihar and Jharkhand to 54 in Puducherry as compared to All India average of 23.
- 54.3% Colleges are located in Rural Area. 9.1% Colleges are exclusively for Girls.
- Only 1.9% Colleges run Ph.D. and 33.4% Colleges run Post Graduate Level programmes.

- There are 33.8% Colleges, which run only single programme, out of which 81.1% are privately managed. Among these, 36.6 % colleges run B.Ed Courses only.
- 73% Colleges are privately managed; 59% Private-unaided and 14% Privateaided. Andhra Pradesh and Tamil Nadu, both have more than 80% Privateunaided colleges, whereas, Bihar has only 5.2% and Assam 12.2% Privateunaided colleges.
- 30% of the Colleges are having enrolment less than 100 only 4% Colleges have enrolment more than 3000.
- Total enrolment in higher education has been estimated to be 2.75 million with 1.55 million boys and 1.2 million girls. Girls constitute 44% of the total enrolment.
- Gross Enrolment Ratio (GER) in Higher education in India is 19.4, which is calculated for 18-23 years of age group. GER for male population is 20.8 and for females it is 17.9. For Scheduled Castes, it is 13.5 and for Scheduled Tribes, it is 11.2% as compared to the national GER of 19.4.
- Distance enrolment constitutes 12.1% of the total enrolment in higher education, of which 40.1% are female students.
- About 80% students are enrolled in Undergraduate level programme. 77798 students are enrolled in Ph.D. that is less than 0.5% of the total student enrolment.
- Maximum numbers of Students are enrolled in B.A. programme followed by B.Com and B.Sc. programmes. Only 15 Programmes out of approximately 150 cover 82% of the total students enrolled in higher education.
- At Undergraduate, level the highest number (47%) of students is enrolled in Arts/Humanities/Social Sciences courses followed by Engineering & Technology (16%), Commerce (13%) and Science (11%).
- At Ph.D. level, maximum number of students is enrolled in Science stream followed by Social Science. On the other hand at Post Graduate level maximum students are enrolled in Social Science stream and Science comes at number two.
- Uttar Pradesh comes at number one with the highest student enrolment followed by Maharashtra and Andhra Pradesh.
- Scheduled Casts students constitute 11.1% and Scheduled Tribes students 4.4% of the total enrolment. 27.6% students belong to Other Backward Classes. 3.8% students belong to Muslim Minority and 1.8% from other Minority Community.

- > The total number of foreign students enrolled in higher education is 27,531.
- The foreign students come from 153 different countries from all across the globe. The top 10 countries constitute 61% of the total foreign students enrolled. Highest share of students come from the neighboring countries, of which Nepal is 18%, followed by Iran (9%), Afghanistan (8%), and Bhutan (5%). Sudan and United States constitutes 4% each and China, Iraq and Sri Lanka constitutes 3% of the foreign students.
- There are more than 70% colleges running in Private sector; aided and unaided taking together, but it caters to only 61% of the total enrolment.
- The total number of teachers in responding Institutions is 7,65,349. Out of which more than half about 62.8% are male teachers and 37.85% are female teachers.
- > At all-India level there are merely 59 female teachers per 100 male teachers.
- > Pupil Teacher Ratio (PTR) in Universities and Colleges is 26.4.
- Among non-teaching staff, the share of Group-C is the highest with 40%, while Group-D seconds it with 33%. Group-A and Group-B comprise of 13 and 14 per cent non-teaching posts respectively.
- > The average number of females per 100 male non-teaching staff is 33.

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CHAPTER I – INTRODUCTION

The Government has accorded high priority to the development of social sector and for this purpose a number of flagship programmes are being implemented to build the social infrastructure, especially in the area of education. However, in the absence of an effective institutional mechanism, the statistics reflecting the outcomes of these initiatives of the Government become available only after a considerable time lag and with a number of limitations.

In view of this an effective institutional system was needed to be evolved to get the timely and quality data on the progress achieved in the social sector including education sector, which is having implications for human development. So, M/o Human Resource Development (MHRD) initiated an All India Survey on Higher Education to build a database and to assess the overall picture of higher Education in the country. Database is also required to develop strategic indicators against various goals that clearly identify what would be measured. Monitoring of achievement of targets, annual and cumulative, may also be done on the baseline data.

1.1 Constitution of Task Force: A Task Force was constituted with representations from various stake-holders such as Ministry of Human Resource Development (MHRD), University Grants Commission (UGC), All India Council for Technical Education (AICTE), Medical Council of India (MCI), Indian Council of Agricultural Research (ICAR), Central Statistics Office (CSO), Universities, State Higher Education Departments to conceptualise the Survey and to provide technical guidance. The notification on constitution of the Task Force and its Terms of Reference is given at Annexure-1.

1.2 Identification of Institutions for Coverage–The Institutions have been classified in following 3 broad categories

- University & University Level Institutions i.e. the Institutions which are empowered to award degree under some Act of Parliament or State Legislature.
- Colleges/Institutions which are not empowered to provide degree in its own name and therefore are affiliated/recognised with Universities.
- Stand-alone institutions (not affiliated with Universities) which are not empowered to provide degree and therefore run Diploma Level Programmes. During 2010-11 survey, 5 types of such Institutions have been

covered. These are, (i) Technical such as Polytechnics & (ii) Post Graduate Diploma in Management recognised by AICTE (iii) Teacher Training such as District Institute of Education & Training recognized by National Council for Teacher Education (iv) Nursing Institutes recognized by Indian Nursing Council and (v) Institutes directly under the control of various Central Ministries.

1.3 Formulation of Concepts & Definition and Instruction Manual: All the terms generally used in higher education such as University, college, programme, discipline, faculty, department have been clearly defined in the instruction manual, which also includes item-wise instructions to fill the forms. Concepts and Definitions used in the survey are given at Annexure-2.

1.4 Preparation of Core List of Higher Education Institutions – The first and most important and phenomenal task was to compile the core list of Institutions of higher learning. There are numerous players in this field, which are not easily identifiable. Listing of institutions was one of the major components as exhaustive list of all the Institutions of higher learning in the country was not available. The list of all the Universities and the Stand-Alone Institutions has been prepared by adopting the following method:

- Consulting the websites of the State Government Departments, Ministries and Institutions.
- Consulting all the Central Ministries, Councils and State Governments for providing the list of Institutions under their control.

Different colleges are regulated with different regulatory bodies. There are some colleges whose programmes are recognized by more than one regulatory body. To avoid duplication or omission, University was identified as the best source to prepare the list of colleges. Thus, the College list was dynamically generated through University during the survey. Software was designed in such a manner that as soon as the university uploaded its form on the server, college list was automatically populated in the data-base.

A list of 621 Universities and 11095 Stand Alone Institutions has been prepared after updating it during the survey by obtaining updated list from State Nodal Officers. Although the List of Stand Alone Institutions is almost exhaustive, it is still not firm as States are still revising it. Colleges list was prepared through University and a list of 32974 colleges has been generated from the 225 affiliating Universities which have uploaded the form on the portal. It was found during the survey that some of the Universities have listed those colleges also which have actually been shifted to some newly created universities or set up after 2010-11. This has led to a few cases of duplication and inclusion of a few colleges, which were not in existence during 2010-11. There were 7 affiliating universities which did not upload the form and therefore their colleges' list could not be generated. Thus the college list does not include the colleges affiliated with these 7 universities.

1.5 Partner Agencies - A core team of officers from MHRD and UGC was involved in providing technical support, which includes preparation of DCF, providing training in workshops, assisting National Informatics Centre (NIC) in software development etc. National University of Educational Planning and Administration (NUEPA) was entrusted with the responsibility of providing the administrative support. The software support was provided by NIC. Several regulatory authorities also took part by instructing their institutions for providing information in the survey.

Nodal officer has also been appointed in each State to coordinate the survey work. Most of the States have nominated Higher/ Technical Education department as Nodal department/ agency for coordinating the Survey. However, Chandigarh, Jharkhand, Kerala, Odisha, West Bengal and Puducherry have engaged agencies/ Department other than Higher/ Technical Education Department. Andaman & Nicobar Islands, Lakshadweep, Dadra & Nagar Haveli, Jammu & Kashmir did not appoint any nodal Department and therefore the work in these States was directly coordinated by MHRD. Along with State nodal officers, 3 more nodal officers, one each from Directorate of Technical Education (for Polytechnics), SCERT (for DIETs and Teacher Training diploma level institutions) and State Nursing Council have also been appointed to coordinate with Standalone Institutions. The names of these nodal officers are shown at Annexure-3.

1.6 Mode of Survey - A dedicated portal (<u>http://aishe.gov.in</u>) has been developed with the help of National Informatics Centre (NIC) for collection & compilation of the data. All the Institutions need to register on the portal for accessing the portal and uploading its data. The registrations of the Institutions are approved by appropriate level of officers at State/ Central Level and in case of colleges, by University nodal Officers. The e-version of DCF has been prepared in such a manner that it expands according to the structure/size (Number of Faculties/ Departments, Programmes, etc.) of the Institution. The Data Capture Format is downloaded from the portal, filled off-line and then filled-in DCF is uploaded, which has made it completely paper-less. DCF

has been designed in such a manner that no manual aggregation is required at any level. No investigator is sent to the Institution to collect the data. In fact the nodal officers appointed by the Institutions themselves are the Investigator and they are responsible for filling up the DCF and uploading it on the portal. This eliminates the duplication of effort in data entry once form is uploaded by the Institution. Once data is uploaded by the Institutions, data compilation is done automatically in pre-designed formats. One unique feature is that the filled in DCFs are always available on the portal, which can be seen by the Institutions and higher level authorities and can be modified, whenever required, till survey is closed.

1.7 Duration of the Survey - Main Survey started in the month of August, 2011. After testing the software in the field, during the initial 2-3 months, the survey started in full swing in the month of October, 2011 and continued till 06.05.2013. In between Survey for the year 2011-12 was also launched on 21.03.2013, with one of the special features that data, such as basic details, name of faculties/departments and list of programmes can be pre-filled in future survey DCF from the previous filled in DCF with an option to edit pre-filled data.

1.8 Institutions Uploaded Data under Survey – During AISHE 2010-11, 554 Universities uploaded the data on the portal out of which 225 had affiliated & constituent colleges, 32974 in number. 17023 colleges, including constituents units/off-campus centres/recognised centres of Universities, have uploaded the form on the portal. As regard to Stand alone Institutions, 5713 have uploaded the duly filled-in form.

	University	Colleges	Stand Alone
Total	621	32974	11095
Registered	594	20479	6725
Form Uploaded	554 (89.2%)	17023 (51.6%)	5713 (51.5%)

State-wise progress is given at **Annexure-4**. All India Summary is given below:

List of Universities, which did not upload the data during 2010-11 is also shown at Annexure-5.

CHAPTER 2 – ANALYSIS

2.1 NUMBER OF INSTITUTIONS

2.1.1 University

During 2010-11, list of 621 Universities were prepared and they were requested to upload the data. The state-wise number of universities with types is shown in Table-1. The type-wise details of the 621 Universities are given below. Out of them, 554 Universities uploaded the data during AISHE 2010-11. The names of remaining Universities, which could not upload the data, are listed in Annexure-5.

Type of University	Number of Universities	Number of response
Central Open University	1	1
Central University	41	40
Government Deemed University	40	38
Institution Established Under State Legislature Act	5	2
Institution of National Importance	59	54
Private Deemed University	91	83
Private University	87	61
State Open University	13	13
State University	281	260
Others	3	2
Grand Total	621	554

Type-wise details of Universities

Among 621 Universities, 178 are privately managed. 200 Universities are located in rural area. 7 Universities are exclusively for women, 2 in Tamil Nadu and 1 each in Andhra Pradesh, Haryana, Karnataka, Maharashtra and Rajasthan.

In addition to 1 Central and 13 State Open Universities, there are 95 Dual mode Universities, which offer education through distance mode. Out of 95 Dual mode Universities the most are in Tamil Nadu. Among major states, in Jharkhand, neither there is any Open University nor any Dual Mode University. The state-wise details are given in the Box 1.

Box 1: State-wise Dual Mode Universities		
Tamil Nadu	18	
Andhra Pradesh	14	
Maharashtra	9	
Karnataka, Madhya Pradesh	5	
Bihar, Haryana, Kerala, Punjab, Uttar Pradesh	4	
Delhi, West Bengal	3	
Gujarat, Jammu and Kashmir, Tripura, Uttrakhand	2	
Arunachal Pradesh, Assam, Chandigarh, Himachal Pradesh, Meghalaya, Nagaland, Odisha, Puducherry, Rajasthan, Sikkim	1	



Map 1: NUMBER OF UNIVERSITIES AND COLLEGES 2010-11

Among specialised Universities, the maximum are Technical Universities. The distribution among different specializations is shown in the Figure 1. State-wise

distribution of Universities as per specialisation is shown in Table-2.

In 15 States/ Union Territories, namely, Arunachal Pradesh, Assam, Bihar, Chhattisgarh, Goa, Gujarat, Haryana, Karnataka, Kerala, Maharashtra, Manipur, Mizoram, Nagaland, Odisha. Tripura, all the Universities uploaded the data. In 4 Union Territories namely Andaman & Nicobar Islands, Dadra & Nagar



Haveli, Daman & Diu and Lakshadweep, there are no Universities.

State	Number of non response
Andhra Pradesh	1
Chandigarh	1
Delhi	Ę
Himachal Pradesh	1
Jammu and Kashmir	2
Jharkhand	3
Madhya Pradesh	3
Meghalaya	Z
Puducherry	2
Punjab	1
Rajasthan	15
Sikkim	2
Tamil Nadu	Z
Uttar Pradesh	15
Uttrakhand	Z
West Bengal	Z
Total	6

non-responding Among the universities mostly were private universities, approximately 30%. All Central Universities under the MHRD, Indian Institutes of Technology, Indian Institutes of Information Technology and National Institutes of Technology uploaded the data. All the 14 open Universities also uploaded the data. Indian Maritime University, Tamil Nadu, was the only Central University, which could not upload the data. There are 225 affiliating Universities. Apart from these, there are 7 more such Universities, which have not uploaded the data and have affiliated colleges as per the UGC.

Type of University	Number of non response	Number of response
Central Open University		1
Central University	1	40
Government Deemed University	2	38
Institution Established Under State Legislature Act	3	2
Institution of National Importance	5	54
Private Deemed University	8	83
Private University	26	61
State Open University		13
State University	21	260
Others	1	2
Grand Total	67	554

2.1.2 College

Only affiliated and constituent institutions of Central and State Universities have been

counted as colleges. Constituent units of deemed/private universities, Off-campus centres and Recognised centres have not been counted as Colleges. There are 225 affiliating Universities and these have 32974 colleges. There are 7 more affiliating Universities, which did not upload the data. There are 14 Universities, which have 500 or more colleges. The number of Universities among different ranges of colleges is shown in the Box 4. Rajasthan University has the maximum number of colleges (990).

Box 4: Number of Universities as per range of Colleges				
Rang Numbe Colleg	r of	Number of University	Cumulative number of University	
0-	100	123	123	
100-	200	46	169	
200-	300	23	192	
300-	400	15	207	
400-	500	4	211	
500-	1000	14	225	

Box 5: Non-Responding Affiliating Universities

- 1. Sidou Kanhu Murmu University, Dumka, Jharkhand (17)
- 2. Rajasthan University of Health Sciences, Jaipur, Rajasthan (231)
- 3. Tamil Nadu Dr. M.G.R. Medical University, Chennai, Tamil Nadu (290)
- 4. Gautam Buddh Technical University, Lucknow, Uttar Pradesh (618)
- 5. Mahamaya Technical University, Noida, Uttar Pradesh
- 6. Uttaranchal Sanskrit University, Hardwar, Uttrakhand (47)
- 7. North Bengal University, Darjeeling, West Bengal (84)

Number in parentheses shows approximate number of colleges, according to UGC.

There are wide variations in number of colleges per state and also per district. Top 10 districts and number of colleges in those districts are shown below. In these 10 districts almost 14% colleges are located. Top 50 districts have about 40% of colleges. Number of districts in different ranges of number of Colleges is shown below. State-wise number of districts in different ranges of number of colleges is given at Table-3.

District Name	Number of Colleges
Bangalore	885
Hyderabad	544
Jaipur	486
Nagpur	454
Pune	430
Rangareddy	423
Mumbai	338
Bhopal	324
Chittoor	288
Guntur	283

Number o	Number of districts	
Less than	10	156
10	-19	87
20	-49	191
50	-99	110
100	-199	70
200	-299	16
300	-399	2
400	-499	4
500	-999	2

College density, i.e. the number of colleges per lakh eligible population (population in the age-group 18-23 years) varies from 5 in Bihar and Jharkhand to 54 in Puducherry as compared to All India average of 23. The top 6 States in terms of highest number of colleges in India are Andhra Pradesh, Maharashtra, Uttar Pradesh, Karnataka, Rajasthan and Madhya Pradesh and out of them all States have more than 23 colleges per lakh population except Uttar Pradesh. In Andhra Pradesh, there are 4780 colleges and for every one lakh population there are 48 colleges. Similarly, Maharashtra comes close second with 4512 colleges and 35 colleges per lakh population which is lower in comparison to the ratio of A.P. In U.P. there are 4049 colleges but the colleges per lakh

54.3% Colleges are located in Rural Area

9.1% Colleges are exclusively for Girls population are only 17 which make the ratio of U.P. the lowest in these top 6 States. Karnataka on the other hand has the highest ratio with 3098 colleges in all and 44 colleges per lakh population. Rajasthan is fifth with 2435 colleges and 29 colleges per lakh population. M.P. lastly has 2009 colleges and 23 colleges for every one lakh persons. State-wise list of number of colleges and the density are shown in Table 4.



Most of the Colleges run only Under Graduate level programmes. Only 1.9% and 33.4% Colleges run Ph.D. and Post Graduate Level programmes respectively. There are 33.8% Colleges, which run only single programme, out of which 81.1% are privately managed. Among these, 36.6 % colleges run B.Ed Courses only.

2.1.2(a) Management-wise number of Colleges

Majority of the Colleges, (73%) are privately managed. Out of which, 59% are Privateunaided and 14% are Private-aided. Remaining 27% are Government colleges. Statewise, Management-wise distribution of Colleges is shown in Table-5. There are wide variations among states in number of private colleges.



2.1.2(b) Size of Colleges

Majority of colleges are smaller in terms of enrolment. 30% of the Colleges are having enrolment less than 100 and 36% of the colleges have student strength 100 to 500 which

means 66% of the colleges enroll less than 500 students. Only 4% Colleges have enrolment more than 3000.



2.1.3 Stand Alone Institution

Stand Alone Institutions can be categorised into 5 categories as described below:

Type I- Diploma Level Technical Institutes such as Polytechnics, which are generally recognised by All India Council for Technical Education (AICTE) and administered by State Directorate of Technical Education.

Type II- Diploma Level Teacher Training Institutes including District Institute of Education & Training (DIETs) recognised by National Council for Teacher Education (NCTE) and generally administered by State Council for Education Research & Training (SCERT).

Type III- Diploma Level Nursing Institutes recognised by Indian Nursing Council (INC) and generally administered by State Nursing Council/Boards.

Type IV- PGDM (Post Graduate Diploma in Management) Institutes recognised by AICTE

Type V- Institutes directly under the control of various Central Ministries

Not only among states number of these Institutions varies largely, their responses are also much varied. Out of 11095 Stand Alone Institutions, 5713 have uploaded the data during 2010-11 survey. Type wise details are as under

	Technical	Teacher Training	Nursing	PGDM Institutes	Institutes under Ministries
Total	3586	4923	2133	376	123
Form Uploaded	1981	2796	873	54	9

For the first time, Institutes under direct control of Central Ministries were identified

and attempt was made to capture them in the survey. However, due to certain administrative problems most of them could not be approached.

Stand Alone Institutions are mainly run by Private sector (75.7%); Private unaided - 65.4% & Private aided – 10.3%. Only 24.3% Institutions are in Government sector. 51.8% Institutions are located in Rural Area.



2.2 STUDENT ENROLMENT

2.2.1 Level-wise Enrolment

Total Student enrolment has been classified in 8 levels across all the States of India viz – Ph.D., M.Phil., Post Graduate, Under Graduate, PG Diploma, Diploma, Certificate and

Integrated. Percentage share of student enrolment in these levels are shown in Figure 6. State-wise and level-wise estimated enrolment is given in Table 6 estimated enrolment in Regular Mode is given in Table 6 (a).

The highest numbers of students are seen enrolled at Under Graduate level across India. Out of the total 2,74,99,749 students, a vast majority of 2,19,72,260



students are enrolled in Under Graduate that is a sweeping 79.9%. On the other hand, second to Under Graduate, 11.9% students are enrolled in Post-Graduation. These are approximately 32.7 lakh students out of 2.75 crore students across India. The student enrolment from UG going higher to PG is thus decreasing steeply. There is a small share of 6.6% students enrolled at Diploma level in India that amounts to around 18.1 lakh students and out of this majority (16.2 lakh) students are enrolled in Technical, Teacher Training and Nursing. However, only 1.4 lakh students are enrolled at Certificate and PG Diploma levels each, these are approximately 0.5% of the total share each. Ph.D., M.Phil. and Integrated levels also have less than 0.5% student enrolment. In shares of States, Tamil Nadu tops in the enrolment of students in Universities (including constituent units) with 9,76,543 in 2010-11. This is followed by Delhi with 9,59,400 students enrolled and Maharashtra with 5,53,190 students. State-wise enrolment in responding University Teaching Departments alongwith its constituent Units and off campus centers is given in Table 7. State-wise enrolment in responding Colleges and Stand Alone institutions are given Table 8 and Table 9 respectively. As indicated in chapter 3, enrolment estimation has been done only for Under Graduate

Map 1: TOTAL ENROLMENT IN HIGHER EDUCATION



and Post Graduate level in Colleges and for which State-wise details is given in Table 10.

2.2.2 Programme-wise Enrolment (Based on Actual Response)

As regard to Programmes, out of total, 18 programmes were studied to see the

15 Programmes cover 82% of the total students enrolled in higher education student's concentration. B.A. has 57.11 lakh students enrolled in it which is the highest enrolment. The percentage of male is 50.62% which shows almost equal distribution of male and female. BCA has total number of 3.75 lakh students and out of them 69.9% are males. B.Com. has 18.37

lakh students enrolled in total and out of them 58.28% are male students. B.E. has 8.69 lakh students enrolled out of which 70.68% students are from male category. 17.41 lakh students are enrolled in B.Sc. and out of them 54.22% are from male category and 45.78% are from female category. B.Tech. has 14.52 lakh enrolled students out of which 70.75% are males which keep the percentage of females restricted to less than 30%. LLB has total number of 1.18 lakh students out of which 69.72% are males representing unequal distribution of gender. M.A. has more than 9 lakh students enrolled with 52.97% of female students. MBA has total number of 5.62 lakh students having 73.02% of male students. MBAs has total number of 89,463 students and male representation is 60.82% in that. MCA has 2.27 lakh students out of which 66.24% are from male category. There is total number of 3.62 lakh students with 50.18% of males and 49.82% of females. M.Tech has total number of 88,064 students with high number of male students. The male representation is 75.19% and female percentage is only 24.81%. Programme-wise enrolment on the basis of actual response is given in Table 11.

2.2.3 Discipline/Subject-wise Enrolment (Based on Actual Response)

The total enrolment at Undergraduate Level in major discipline/subject based on actual response is given in Table 12. The highest number of students is enrolled in Arts/Humanities/Social Sciences courses. The total number of students enrolled in this are 63.02 lakh out of which 50.3% are males and 49.7% are females. Engineering and Technology is second major stream with 21.39 lakh students enrolled. The total number of male students enrolled in Engineering is 70.97%. Female participation in this sector is very low. This stream has 13 sub streams like Electronics Engineering, Computer Engineering, Mechanical Engineering, Electrical Engineering etc. The top 5 sub stream are Electronics Engineering with 5.42 lakh students, Computer Engineering with 4.75 Lakh students, Mechanical Engineering with 3.56 Lakh students, Electrical Engineering

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with 2.87 lakh students and Information Technology with 2.44 Lakh students enrolled.

There are 18.31 lakh students enrolled in Commerce The stream. stream has 58.33% of male and 41.67% students of female students. The number of students enrolled in Science stream is 14.67 lakh and out of this 53.49% are male students and 46.51% are female students. In Computer Science/ Computer Application stream, there



are 4.01 lakh students enrolled and 63.36% from them are males. Medical Science stream shows a different picture with higher number of female students. The total number of students is 3.76 lakh and female students are 2.01 lakh which makes it to 53.49%. Management stream has 3.38 lakh students with 67.51% of male students. The students enrolled in Law stream are 1.28 lakh out of which 68.42% are males. Home Science course has 89.25% of female students.

At Ph.D level, maximum number of students is enrolled in Science stream followed by Social Science. On the other hand at PG level maximum students enrolled in Social Science stream and Science comes at number two. As regard to gender distribution, it is seen that among major sectors, Agriculture and Engineering sector has lowest female participation. Enrolment in major discipline/subject at Ph.D, PG and M.Phill level based on actual response is given in Table 13.

The percentage of students opting for Ph.D. after their PG is also calculated to see the trend. In Agriculture and Allied courses 19.36% of the students are opting for Ph.D. after their Post-Graduation followed by Science courses where 7.5% of the students are opting for Ph.D. after their PG. It is closely followed by Engineering & Technology in which 7.32% of the students are opting for Ph.D. and in Medical science there are 3.28% of the students. Social Science has 2.47% of students opting for Ph.D. after the PG course in the same field.

The total number of Ph.D. students in Agriculture and Allied courses is 2680 out of which 76.40% are male students. The stream is divided into 6 sub-streams which are

Agriculture, Veterinary & Animal, Horticulture, Fisheries Science, Forestry and Sericulture. Apart from Agriculture main stream with 1925 students (1410 males and 515 females), highest enrolment is seen in Veterinary & Animal sub-stream has 346 students followed by Horticulture with total number of 147 students. At PG level 13,841 students are enrolled in Agriculture & Allied sector. Agriculture sub-stream has total number of 10,080 students with 68.85% of male students and 31.15% of female students. Veterinary & Animal has total number of 2281 students with 77.9% of male students at PG level.

Commerce stream has 2533 students enrolled in it for Ph.D. with 60.28% of the male students. At PG level, 1.81 lakh students are enrolled with 50.11% of the female students. Computer Science/ Computer have total number of 1402 students with 55.99% of male students at Ph.D. level and at PG level there are total number 1.66 lakh students.

Engineering & Technology stream is divided into 13 sub-streams with total number of 15,346 students enrolled for Ph.D and 2.09 lakh students at PG level. Computer Engineering has highest number of 1806 students enrolled for Ph.D. with 72.25% of male students. Information Technology is the second highest having 1084 students with 82.84% of male students. At PG level also, Computer Engineering has highest number of 68,467 students with 60.19% of male students. Information technology has 20,012 students at PG level with 15,575 male students.

There is total number of 1924 students enrolled in Ph.D. in foreign languages. Foreign language stream is divided into 5 sub streams and English is at the top of the list with the students enrolled for Ph.D. There are 1637 students enrolled in Ph.D. in English with 50.88% of male students and 49.12% of female students. French language has total number of 120 students enrolled in Ph.D. 62.5% of the total students are from female category. At PG level, there is total number of 96,594 students enrolled. Out of this total number 94,531 students are enrolled in English language with 56.9% of female students.

Home Science stream is divided into 3 sub streams with total number of 725 students enrolled for Ph.D. There are total number of 8061 students enrolled at PG level with 461 males and 7600 females. Home Science has total number of 6140 students with 6052 females and 88 males. Food technology has 762 students with 560 females and 202 males. Nutrition has 1159 students at PG level with 988 females.

There is total number of 4755 students enrolled in Ph.D. in Indian languages which is divided into 11 sub-streams. The highest number of students is enrolled in Hindi

language which is 1435 with 726 male students and 709 female students. Sanskrit has the second highest number of students. There are 1179 students enrolled in Sanskrit for Ph.D. with 765 males and 414 females. Altogether, at PG level, there are 1.98 lakh students enrolled out of which 1.16 lakh are females and 82,564 are males. Hindi with 39,737 students has the highest number of students enrolled at PG level. Out of that 43.45% are females and rest are males. Telugu has 22,239 students with 52.25% of female students. Bengali has 27,830 students enrolled at PG level with 63.19% of females. Tamil has total number of 25,540 students with 74.65% of females.

Medical Science has total number of 1781 Ph.D. students which is divided into 17 substreams. The highest number of students is enrolled in Pharmacy with 572 students having 432 males and 140 females. Ayurveda has total number of 105 students enrolled at Ph.D. level with 62 males and 43 females. Dentistry has 79 students, General medicine has 58 students and Nursing has 22 students enrolled at Ph.D. level. The number of total students at PG level is 54,335 with 57.31% of male students. Pharmacy has the highest number of students which is 14,867 with 61.9% of male students. All other sub-streams in Medical Science have less than 5000 students enrolled at PG level. Nursing has 5185 students, Dentistry has 4903 students and General Medicine has 4097 students at PG level.

Science stream has 22,7176 students enrolled for Ph.D. which is divided into 17 substreams such as Mathematics, Chemistry, Physics, and Zoology etc. Chemistry has the highest number of Ph.D. students which is 5249 with 3308 males and 1941 females. Physics has total number of 3007 students with 2118 males and 889 females. There is total number of 2356 students enrolled in Mathematics for Ph.D. out of which 1441 are males. Botany has 1516 students, Zoology has 1200 students, and Bio-technology has 1083 students enrolled for Ph.D. At PG level there are 3.03 lakh students enrolled in Science courses which are divided into 17 sub-streams. There are 67,317 students enrolled in Mathematics which is the highest among all the science streams. Out of the total, 51.72% are female students. Chemistry has enrolment of 60,342 students at PG level with 55.7% of male students. Physics has 28,848 students; Zoology has 19,767 students enrolled at PG level with 53.54% and 42.67% of males respectively. Zoology has higher number of female students.

Social Science stream has total number of 15,277 students enrolled for Ph.D. which is divided into 10 sub-streams. Out of this, Economics has the highest number of students enrolled in Ph.D. which is 2062 with 1128 males and 934 female students. History has total number of 1709 students with 1056 male students and 653 female students. Political Science has total number of 1179 students enrolled in Ph.D. with 765 males and

414 females. Apart from these Sociology has 1191 students, Geography has 941 students, Public Administration has 176 students, Psychology has 712 students, Philosophy has 640 students and Anthropology has 228 students enrolled for Ph.D. There are 6.17 lakh students enrolled in Social Science stream at PG level. The highest number of students is enrolled in History which is 92,335 with 52.5% of the male students. Political Science, Economics and Sociology have 61,285, 57,953, and 52,167 students respectively. The ratio of male students is high in all the courses except psychology representing total number of 13104 students with 63.65% of female students.

2.2.4 Gender Distribution



Taking a look at the Male-Female ratio at each level in Figure 8, the trend is of higher males than females in almost every level, except M.Phil., which is almost equal with

50% males and females each; while in Certificate courses, the female enrolment is slightly higher at 53.4% versus male enrolment of 46.6%. Student enrolment at both Under Graduate and Post Graduate levels has a similar trend with around 55% males and 45% females. PG Diploma has an unbalanced distribution with 65% males and 35% females. Similarly, Ph.D. and Integrated levels, both have an

unequal distribution with around 62% males and 38% females. Diploma student enrolment projects the most lopsided picture with 71% male students and 29% female students.

This majority trend of higher male enrolment than female enrolment of students is also seen across the levels in the state-wise distribution. The top 6 States are highlighted in Figure 9 in terms of highest total student enrolment are Uttar Pradesh, Maharashtra, Andhra Pradesh, Tamil Nadu, Karnataka, and Rajasthan. However in terms of total number of Institutions the ranking of these States is slightly different with Maharashtra (7196) at top followed by Andhra Pradesh (5425), Karnataka (5063), Uttar Pradesh (4723), Tamil Nadu (3504) and Rajasthan (3030). It is interesting to note that these 6 States with highest student enrolment constitute nearly 58% of the total student enrolment in Indian States. Rest of the 28 States (including UTs) fall within only 42% of the total student enrolment. So inevitably, the male students in these 6 States is almost 58% of the total students enrolled and female students enrolled in these 6 States contributes to be nearly 59% of the total female students across India.

Uttar Pradesh¹, with its highest student enrolment in India, has an almost equal ratio of 50% male and female students. Punjab has the highest male student enrolment – 65% males and 35% females. In Maharashtra, Andhra Pradesh and Tamil Nadu the male student enrolment is just below 60%. Karnataka has male student enrolment just above 50%. Another trend is seen in Kerala though with 57% female and 43% male students students enrolled. Meghalaya and Andaman &



Nicobar Islands also have more female students i.e. nearly 54%, while male students are around 46% in both the States. Uttarakhand and Puducherry have an almost equal percentage of male and female students.

2.2.5 Social Category -wise Distribution

The total Estimated Student enrolment is 2,74,99,749, out of which nearly 56% are male

students and rest 44% are female students enrolled. State-wise and Category-wise estimated enrolment is given in Table 14. SC student enrolment is 11.1% of the total and the male-female ratio is similar to the All Category. On the other hand, students belonging to ST category constitute only 4.4% of the total student enrolment with 57% male students. 27.6% of the total students belong to OBC with 55% of male students.



¹ Two Technical Universities of UP did not respond and therefore enrolment in technical education is on lower side and also reflecting in gender distribution

2.2.6 Representation of Minority Students

Among Minority category, data on Muslims have been collected separately. According to the response received during the survey, 3.8% students belong to Muslim Minority and 1.8% from other Minority Community. Muslim Minority has more male students than females whereas other Minority has more females than males. Based on actual response, State-wise number of students from Minority and PWD category is shown in Table 15.

2.2.7 Representation of PWD students

As per the response received during the survey 53975 PWD students are enrolled in

higher education. Out of which, 26507 are Male and 27468 are Female students, thus having female students. more Category-wise distribution of PWD student is shown in adjacent table which indicate that as compared to all SC, ST and OBC students, share of PWD students of these categories is very low particularly in ST category.

Box 6: Category-wise Distribution of PWD students					
Category	Male	Female	Total	% out of Total	Female per hundred male
Total	26507	27468	53975		104
SC	1835	2919	4754	8.8	159
ST	965	413	1378	2.6	43
OBC	5796	7346	13142	24.3	127

Female participation among PWD students in all categories is high except for ST category. It is highest in SC category with 159 females per 100 males followed by OBC (127). State-wise number of PWD students is given in Table 15.

2.2.8 Representation of Foreign Students

The total number of foreign national students enrolled in Indian Universities and Colleges are 27,531. Country-wise and level-wise foreign students in responding Institutions are given in Table 16. The foreign students come from 153 different countries from all across the globe. The top 10 countries of the foreign students are as in Figure 11. These 10



countries constitute 61% of the total foreign students enrolled. Rest of the 39% students comes from remaining 143 countries. Highest share of students come from the neighboring countries of which Nepal is 18% of the total, followed by Iran (9%), Afghanistan (8%), Bhutan (5%). Sudan and United States constitutes 4% each and China, Iraq and Sri Lanka constitutes 3% of the foreign students. Moreover, only 2 countries Malaysia (69%) and United States (51.4%) have more female students than male. Nepal, Iran and Sri Lanka have almost an equal share of male and female students. On the other hand, Afghanistan (90%), Sudan (95%) and Iraq (89%) have a considerably higher number of male students (*Figure 11*). Although maximum number of foreign students comes from Nepal, the maximum number enrolled in Ph.D is from Iran.

The highest numbers of students are enrolled in Undergraduate courses, that is, 72% of the total foreign students, followed by Post Graduate with about 20% enrolment. Enrolment in rest of the levels constitutes less than 3% (*Figure 12*). Foreign male students are higher in almost all the levels, except in Diploma where female students are higher (70%) than the male students (30%). At Certificate, M.Phil., and PG Diploma levels, the male-female students are almost 50% each. Integrated, Ph.D. and Post Graduate have 70% male and 30% female foreign students. Lastly, in Undergraduate, the male students are 61% as against 39% female students (*Figure 13*).



Looking at the State-wise distribution, it can be seen that Karnataka has the highest number of students coming from foreign countries which is 10,103. Apart from Karnataka, Andhra Pradesh (4698), Maharashtra (4329), Tamil Nadu (2383), Delhi (1529) and Uttar Pradesh (1016) reflects more than 1,000 foreign students. All the other

States have less than 600 foreign students. State-wise and level-wise foreign students in responding Institutions are given in Table 17.

2.2.8 a Programme-wise Foreign Students

There are 14 programmes which are observing the highest enrolment of foreign students in India. Programme-wise number of foreign students in responding Institutions is given in Table 18. On the top we have B.A. with 2,458 students with 62% of male students. B.Com. is on 2nd top of the list with 2,359 students. The ratio of malefemale student is 71:29. BCA has total number of 2334 students with 89.37% of male students. There are 1830 foreign students enrolled in B.Sc. out of which 64.2% are male students. BBA has total number of 856 students out of which 70% are from male category. There is total number of 190 students enrolled in LLB with 56.31% male students. At the Post Graduation level, 1510 students are enrolled at M.A. level with 63.7% male students. M.Sc. has reported enrolment of 1205 students with 72.6% of male students. There are 1143 students enrolled in B.E. out of which 81.8% are male students. MBBS has total number of 1140 students with the higher percentage of female students. The female percentage in MBBS is 54.56%. B. Tech. has total number of 1090 students with 923 male students. MBA has reported the enrolment of 920 foreign students with 66.73% of male students. MCA has total number of 109 students with 99 male students. At Ph.D. level, there are 850 students with male and female ratio of 69:31.

2.2.9 Enrolment in Distance Mode

Distance education has become one powerful medium of obtaining degrees for huge number of students who are staying in far off and remote areas and for whom accessing universities on regular basis is still a dream. Distance enrolment constitutes 12.1% of the total enrolment in higher education, of which 40.1% are female students. Level wise distribution of students under distance mode is given in the adjacent table. At all Levels share of male student is higher than females.

	Distance Enrolment				
Level	Male	Female	Total		
Ph.D	43	3	46		
M.Phil	108	103	211		
Post Graduate	696228	469107	1165335		
Under Graduate	1147355	774001	1921356		
PG Diploma	42787	16986	59773		
Diploma	73731	49125	122856		
Certificate	24580	17901	42481		
Integrated	2020	376	2396		
All	1986852	1327602	3314454		

Looking at the State-wise variation, out of the total reported enrolled students pursuing studies through distance education, 6 States of India are providing education to around 67% of the students. These are Tamil Nadu with 18.3% of students, Delhi with 13.2%, Andhra Pradesh with 13%, Maharashtra with 10.4%, West Bengal with 6.5% and Bihar with 5.9% of the share of students enrolled through Distance mode.



Distance Mode is mainly conducted by University and majority of the students (64%) enrolled in Universities are studying under distance mode which can be seen from the adjacent table. At Post Graduate, Under Graduate, PG Diploma, Diploma, and certificate level share of distance enrolment in university is 71%, 63.5%, 53.3% and 62.6% and 47.8% respectively. Distance enrolment at Ph.D, M.Phil and Integrated level is negligible.



Box 8 :Comparison between Regular & Distance enrolment in University					
Level	Regular enrolment	Distance enrolment			
Ph.D.	67999	43			
M.Phil.	21110	208			
Post Graduate	469286	1146662			
Under Graduate	1065933	1858026			
PG Diploma	52173	59552			
Diploma	61537	103112			
Certificate	12652	11570			
Integrated	35986	1827			
Total	1786676	3181000			
2.2.10 Enrolment in Stand-Alone Institutions

There is total number of 11,139 Stand Alone Institutions in India distributed with high variations among States. Type-wise distribution is shown in the Table 9. Out of 16,34,280 enrolled at several courses at stand-alone institutions 69% are males and 31% are females. Stand Alone Institutions are primarily meant for providing Diploma programmes.

There is total number of 3586 Polytechnics in India and out of them 1981 reported the data during the survey. The highest number of Polytechnics is in Maharashtra which is 1160 and out of them only 541 responded. There is total number of 11.92 lakh students enrolled in Polytechnics and out of them 82.34% are male students and the remaining females with very less participation of around 17%. There are seven States which have total number of 9.96 lakh of students in Polytechnics which makes it to 83.59% of the total students enrolled in India in Polytechnics. These states are Tamil Nadu with 3.45



lakh students, Maharashtra with 2.14 lakh students, Karnataka with 1.44 lakh students, Punjab with 83,071 students, Odhisa with 72,680 students, Andhra Pradesh with 69,407 students and Haryana with 67,084 students. The number of male students is 3.13 lakh which is 90.71% of the total students enrolled in Polytechnic courses in Tamil Nadu which is highest from these top 7 States. The State at the

second top is Maharashtra with the enrolment of 2.14 lakh students out of which 73.86% are male students. Karnataka has 76.98% of male students and 23.02% of female students from the total number of students enrolled which is 1.44 lakh. Punjab has recorded 83,071 students in Polytechnic courses with 86.45% of male students. Odhisa has 85.15% of male students, Andhra Pradesh has 73.61% of the male students and Haryana has 89.13% of the male students.

The total number of Nursing Institutions is 2133 and out of them only 873 responded with the data which is only 40% response rate. The total enrolment in nursing course is 1.04 lakh and out of them 84.64% are female students and 15.36% are male students.

Top 3 States are Karnataka, Andhra Pradesh and Kerala are contributing 79.56% of the students out of the total students enrolled in India for nursing. Karnataka has the highest number of students enrolled in nursing course with 41,732 students, followed by Andhra Pradesh with 23,179 students and Kerala with 18,288 students. Karnataka has the highest number of students enrolled in nursing course with 73.33% of female students; Andhra Pradesh has 95.06% of the female students. Kerala has 96% of the female students enrolled in nursing course which are highest in these top 3 States.

The total number of Teacher Training institutions are 4924 and out of them only 2796 responded with the data which makes the response rate above 50%. The total number of students enrolled in teacher training course is 3.22 lakh at all India level. Out of them 38.15% are males and 61.85% are females. The top 5 States covering around 80% of the total students enrolled for teacher training course are Maharashtra with 1.05 lakh students followed by Karnataka with 58,133 students, Uttar Pradesh with 33,402 students, Gujarat with 31,421 students and Tamil Nadu with 27,935 students. The number of female students is high in all the States except Uttar Pradesh. Scenario of these top 5 States is as follows:

Maharashtra has 59.45% of female students, Karnataka has 68.84% of female students; Uttar Pradesh has only 47.49% of female students and the higher number of male students which is around 52.5%. Gujarat has 62.83% of female students and Tamil Nadu has the highest number of female students. The percentage of female students is 81.73% which is highest in these top 5 States.

2.2.11 Representation of Private Sector

There are more than 70% colleges running in Private sector; aided and unaided taking together, but it caters only 61% of the total enrolment. It shows lower per college enrolment in private sector. State-wise enrolment in Private and Government Colleges as per response is given in Table 5(a).



3. GROSS ENROLMENT RATIO IN HIGHER EDUCATION (18-23 Years)

Gross Enrolment Ratio (GER) in Higher education in India is 19.4, which is calculated

for 18-23 years of age group. For Scheduled Castes it is 13.5 and for Scheduled Tribes it is 11.2% as compared to the national GER of 19.4.

GER for male population at all India level is 20.8 of the total population between the age group of 18-23 years whereas for SC Males it is 14.6 and 12.9 for ST males. At national level, GER of SC female is 12.3 and 9.5 for ST females in comparison to 17.9 of national level.



The GER for females in all categories is highest in Chandigarh with 41.4%. Goa, Manipur and Tamil Nadu also have GER of more than 30 for their female population. There are some States whose population is very low as per census but actual number of students are comparatively higher and therefore GER is coming to very high. For such States GER has been shown as 100. These States have been ignored while analysing the GER. State-wise GER and GPI are shown in Table 19 and Table 20 respectively.

Map 3: GROSS ENROLMENT RATIO 2010-11 IN HIGHER EDUCATION (18-23 YEARS)



4. TEACHING STAFF

The total number of teachers in responding Institutions is 7,65,349. Out of which more than half about 62.8% are male teachers and 37.85% are female teachers. The lowest gender proportion is recorded in Bihar where female teachers are more than 5 times lesser than the male staff – 84.4% male and only 15.6% female teachers are reported; Arunachal Pradesh comes close second with 82.9% male teachers and 17.1% female teachers, that is, more than 4 times lesser than the male staff. Odisha, West Bengal,

Jharkhand and Uttar Pradesh have only 30% (approximately) female staff of the total teachers available in States. A few States Delhi, Chandigarh, Goa, Kerala and Meghalaya on the other hand have more female teachers than male teachers.

In terms of caste and religious minorities' representation in teachers in varsities in India, the distribution is considerably leaning towards one category. At All-India level, teachers belonging to General category are more than half, that is 69.5%



of the total number of teachers in India; OBC follows with 21.4%; while SC and ST with 6.9% and 2.2% respectively (Figure 20). Merely 2.9% teachers come from Muslim



minority group, and 3.2% are other minorities. State-wise number of Teachers in various Socio-religious categories is given in Table 21 (a) and 21(b).

Out of the top 10 States, the leading 3 are Andhra Pradesh with 9.7% SCs and 2.1% STs, Karnataka with 6.7% SCs and 1.9% STs and Maharashtra with the highest 10.5% SCs and 1.6% STs. It is also

to be noted that within these categories, the number of female teachers is significantly lower than the male teachers.

As mentioned above, another significant representation in terms of gender distribution

is the number of female teachers per 100 male teachers. At the all-India level there are merely 59 female teachers per 100 male teachers. Similarly, in SC category the female staff is only half that is 50 per 100 males; ST is same as total across India with 61 females per 100 males and OBC has a little more than half i.e. 57 female teachers. The Muslim minorities are only 50 female teachers per 100 male, but other minorities are inversely higher with 127 females per



100 male teachers. However, it is to be noted that female representation in teachers belonging to Persons with Disabilities (PWD) category is very low, that is, only 35 females per 100 male teachers.



Among various levels of posts, majority of teachers are of the level of Assistant Professor, followed by Associate Professor. The distribution is shown in Figure 23 and the number of female teachers per 100 male teachers at various levels is shown in Figure 24. The state-wise number of teacher at various levels with male and female wise break-up in responding institutions are given in Table 22. The higher the post, lower representation of female is clearly seen from the Figure.

The number of total teachers at University level is around 1 lakh out of which 72% are males and 28% are females. At college level, the number of teachers is 5.33 lakh with 61.28% of male teachers. In Standalone institutes, total number of teachers is 1.10 lakh with 61.35% male teachers. Looking at female per 100 male teachers, there are 39 teachers at University level, 63



female teachers per 100 male teachers at college and Stand Alone Institutions each.

In different types of Stand Alone Institutions, the number of female teachers per 100



male teachers is varying significantly as there are only 43 female teachers per 100 male teachers in Technical/ Polytechnic Institutions, 68 in Teacher Training, 89 in PGDM Institutions and 17 in Institutions under Ministries which is the lowest. Contrast to this, nursing courses has 496 female teachers per 100 male teachers which is the highest among all the

types.

Pupil Teacher Ratio (PTR) in Universities and Colleges is 26.4

5. NON-TEACHING STAFF

The non-teaching posts are 6,16,020 in all and are divided into four groups - A, B, C

and D. The share of Group-C is the highest with 40%, while Group-D seconds it with 33%. Group-A and Group-B comprise of 13 and 14 per cent non-teaching posts respectively (Figure 27).

Looking at the male and female distribution in these non-teaching posts as in Figure 28, here we have a



picture similar to that of teaching staff and student enrolment in India as the total male non-teaching staff is more than female staff, which is 75% as opposed to merely 25% female staff.

In group-wise posts, the non-teaching staffs have more male members in each group as



shown in Figure 28. There are 72% males and 28% females in Group-A. Though the numbers are different in Group-B, the percentage distribution is the same. In Group-C the male share is 75% as against 25% females, while in Group-D there are highest male staff members with 78% but only 22% females.

In U.P. the male staff share is the highest with 90% and only 10% females, while

Gujarat is close second with 80% male staff and 20% female staff. Maharashtra is closely behind with 79% male staff and 21% female staff. Tamil Nadu also has a higher share of male staff with 70% and 30% females. Karnataka comes sixth in this ratio share with 65% male and 35% female staff posts. This same picture is reflected in the group-wise break up of data. Inversely, in Puducherry in Group-A female non-teaching staff is 53% slightly higher than male staff 47%. In Arunachal Pradesh in Group-A the ratio male: female is 18:1, while in Sikkim there are no females and only 6 male non-teaching staff posts. In Group-B and C Goa has a few numbers of female non-teaching staff higher than the male staff while Group-D has only male staff higher than female staff in all the

States and Union Territories of India. State-wise number of non teaching staff in different groups in responding

Institutions is given in Table 23.

In regard to Social category, 60.4% non teaching staffs are from General category, 23.7% are from OBC, 12.1% from Scheduled Caste and 3.7% are from Scheduled Tribe. State-wise number of non teaching staff in different categories in responding Institutions is given in Table 24.



The average number of females per 100 male non-teaching staff is 33. The highest number of females is 61 from Other Minority Group and Muslims have the lowest



number of females per 100 male nonteaching staff with 26 females. SC has 38, ST has 35, OBC has 33 females, and PWD has 26 females per 100 male nonteaching staff.

Among non-teaching staff, data was collected separately for the Library staff and Physical Education Staff. There are 51 females in library staff and 15 females in Physical Education staff per 100 male staff.

CHAPTER 3 – ESTIMATION METHODOLOGY

Three Categories of Higher Educational Institutions, namely University, College, Stand-Alone Institution were identified and surveyed. Since there is large variation in terms of structure, programme, student enrolment etc. among universities and data from approximately 90% of these have been collected, no estimation has been done in case of University. List of Stand-Alone Institutions as already indicated was not firm and States have revised it frequently. Keeping this in view no estimation has been done for such Institutions also. Only Colleges enrolment has been estimated at All India Level and State level, by adopting sampling technique assuring the sufficiency of sample in different stratum, Levels of Programme being the Strata. Methodology for estimation of enrolment has been described in subsequent sections.

The most important and phenomenal task for the survey was to compile the list of Colleges. There are numerous players in this field, which were not easily identifiable. An exhaustive list of colleges in the country was not available and therefore university was identified as best source to prepare the list of colleges. Thus, College list was dynamically generated through University during the survey. Software was designed in such a manner that as soon as the university uploads its form on the server, college list was automatically populated in the data-base during 2010-11 survey. All the affiliating University except the 7 have uploaded the data and therefore almost complete list of colleges are available.

In addition to the Affiliated and Constituent colleges, for Off-Campus Centres/ PG Centres and for Recognised Centres of Universities, DCF-II (the format in which the data was required to be submitted) was available to be filled-in. All the Constituent Colleges, the Affiliated Colleges and the Off-Campus Centres were required to fill DCF-II. Constituent units of University, primarily of Private and Deemed Universities, which are integral part of University, have also been listed by these Universities as

College means any Institution, whether known as such or by any other name which provides for a course of study for obtaining any qualification from a university and which, in accordance with the rules and regulations of such university, is recognised as competent to provide for such course of study and present students undergoing such course of study for the examination for the award of such qualification. These are the institutions established or maintained by or admitted to the privileges of the University.

Colleges are generally of two types:

- (i) University/Constituent College maintained by the University
- (ii) Affiliated College

Constituent College. However, DCF-II for such units were not required to be filled. For

Recognised Centres, in normal cases, DCF-II have not been filled, but in a few cases where these are independent institutions, DCF-II have been filled.

Thus, there are four types of College/Institution, for which DCF-II have been filled:

- 1. Affiliated College (31876)
- 2. Constituent College (1508)
- 3. *PG and off. Campus Centre* (357)
- 4. Recognised Centre (2281)

In bracket, numbers of such institutions during AISHE 2010-11 are given. State-wise number of colleges of different types is given in Table 25.

Although intended to cover the entire population, approximately 50% colleges' data could be collected and thus to have an idea of total College's enrolment, estimation adopting proper sampling methodology, was required. Constituent Colleges are mainly located in Bihar, Jharkhand and Maharashtra and most of them have uploaded the data. Therefore, A Off-Campus Centre/ PG Centre is a centre of the University established by it, outside the main campus (within or outside the state) operated and maintained as its constituent unit, having the University's compliment of facilities, faculty and staff. A Recognised Centre is an institution attached with the University for the purpose of awarding degree in respect of programmes being run in these institutions. e.g. Army Cadet College Wing, Indian Military Academy, Dehradun is not affiliated with any University but the degree in respect of Programmes run in the institute are awarded by Jawaharlal Nehru University.

enrolment for Constituent Colleges including constituent units of University has not been estimated except in the State of Jharkhand. In view of poor response in Jharkhand, enrolment for Constituent Colleges was also estimated. For PG/Off-Campus Centres and for Recognised Centres also no estimation has been made. During 2010-11 survey, DCF-II for only 76 PG/Off-campus centres and 287 Recognised centres have been filled. State-wise number of responded colleges of different types is given in Table 26.

Thus for only affiliated colleges, enrolment has been estimated based on the Stratified Sampling technique. Post-Stratification has been done, after the survey for the year 2010-11 is closed.

Affiliated Colleges has been divided into two strata; one is Lagre College and other Small college. Large Colleges are those, which have enrolment of 3000 or more and the remaining are Small colleges. In absence of a priori information, it may be assumed that all large colleges have uploaded the data i.e. in the population the number of large colleges is equal to the number of such colleges that have uploaded DCF-II. Thus, we have avoided over estimation of enrolment of colleges. Average enrolment at a particular Level for the colleges of a particular University has been taken to estimate the enrolment of all colleges of that University. Further, for those Universities, where affiliated colleges' response was less than 10%, state level averages have been used. This method was used as within a university there is homogeneity in nature of colleges. The Estimation formula is given at Annexure-6.

Based on the methodology explained above, state-wise total enrolment in colleges at different levels are given in Table 10. Actual enrolment in case of Affiliated Colleges, Constituent Colleges, PG/Off-Campus Centres and Recognised Centres are shown in Table 8. State-wise Coefficient of variances of enrolment of small colleges at Post Graduate and Under Graduate levels are shown in Annexure-7.

The coefficient of variation (CV) is defined as the ratio of the standard deviation φ to the mean μ :

$$c_v = \frac{\sigma}{\mu}$$

It shows the extent of variability in relation to mean of the population. Thus any value less than 0.05 indicates high homogeneity in the sample and high reliability of estimates based on the sample.

Table 1. State & Type - Wise Number of Universities

State	Central University	Central Open University	Institution of National Importance	State Public University	State Open University	State Private University	Institution Established Under State Legislature Act	Government Deemed University	Private Deemed University	Others	Grand Total
Andhra Pradesh	3		2	30	1		2	2	5	1	46
Arunachal Pradesh	1		1					1			3
Assam	2		2	3	1	1					9
Bihar	1		2	14	1		1	1			20
Chandigarh			1	1				1			3
Chhatisgarh	1		1	8	1	4					15
Delhi	4	1	3	5				10	2	1	26
Goa			1	1							2
Gujarat	1		2	21	1	9			2		36
Haryana	1		1	10		2		2	5		21
Himachal Pradesh	1		2	4		11					18
Jammu and Kashmir	1		1	7			1				10
Jharkhand	1		1	7		1		1	1		12
Karnataka	1		1	23	1	2		4	11		43
Kerala	1		3	10				2			16
Madhya Pradesh	2		3	16	1	2		3		1	28
Maharashtra	1		3	18	1			7	14		44
Manipur	2		1								3
Meghalaya	1		1			7					9
Mizoram	1		1			1					3
Nagaland	1		1			2					4
Odisha	1		2	12		1			2		18
Puducherry	1		2						1		4
Punjab	1		4	7		3		1	1		17
Rajasthan	1		2	14	1	17			8		43
Sikkim	1		1			4					6
Tamil Nadu	2		4	23	1			1	28		59
Tripura	1		1			1					3
Uttar Pradesh	4		3	23	1	14	1	3	7		56
Uttrakhand	1		2	5	1	5		1	3		18
West Bengal	1		4	19	1				1		26
All India	41	1	59	281	13	87	5	40	91	3	621

In UTs of , Andaman & Nicobar Islands, Dadra & Nagar Haveli, Daman & Diu and Lakshadweep, there are no Universities.

State	General	Agriculture	Medical	Law	Technical	Veterinary	Others	Total
Andhra Pradesh	26	2	2	2	6	1	6	45
Arunachal Pradesh	3							3
Assam	6	1			2			9
Bihar	12	2	1	1	1		3	20
Chandigarh	1				1			2
Chhatisgarh	7	1	1	1	2		3	15
Delhi	9	1	1	2	3		5	21
Goa	1				1			2
Gujarat	22	3	1	1	3		6	36
Haryana	11	2	1		4	1	2	21
Himachal Pradesh	11	2			3		1	17
Jammu and Kashmir	5	1			2			8
Jharkhand	5			1	3			9
Karnataka	21	3	6	2	3	1	7	43
Kerala	6	1		1	1	1	6	16
Madhya Pradesh	8	1		1	6		9	25
Maharashtra	19	4	6		4		11	44
Manipur	1	1			1			3
Meghalaya	3				2			5
Mizoram	3							3
Nagaland	3				1			4
Odisha	10	1		1	3		3	18
Puducherry	1				1			2
Punjab	5	1	1	1	5	1	2	16
Rajasthan	19		2		5	1	1	28
Sikkim	2				1		1	4
Tamil Nadu	29	1	1	1	14	1	8	55
Tripura	2				1			3
Uttar Pradesh	27	3		1	5	2	3	41
Uttrakhand	9	1	1		2		1	14
West Bengal	13	2	1	1	3		2	22
All India	300	34	25	17	89	9	80	554

 Table 2. State & Specialisation - Wise Number of Universities

	Number of College								
State	Less than 10	10-19	20-49	50-99	100-199	200-299	300-399	400-499	500-999
Andaman & Nicobar Islands	3								
Andhra Pradesh				2	10	9		1	1
Arunachal Pradesh	16								
Assam	6	11	8	1					
Bihar	14	13	10	1					
Chandigarh			1						
Chhatisgarh	4	5	6	1	2				
Dadra & Nagar Haveli	1								
Daman & Diu	2								
Delhi	1	3	5						
Goa		1	1						
Gujarat	2	2	11	4	6	1			
Haryana		1	9	11					
Himachal Pradesh	3	2	6	1					
Jammu and Kashmir	18	2	1	1					
Jharkhand*	16	5	3						
Karnataka		1	8	12	5	2			1
Kerala		1	4	7	2				
Lakshadweep	1								
Madhya Pradesh	8	16	17	5	1	2	1		
Maharashtra			4	12	15	1	1	2	
Manipur	6	2	1						
Meghalaya	5	1	1						
Mizoram	7	1							
Nagaland	9	2							
Odisha	5	5	14	5		1			
Puducherry	2	1		1					
Punjab		1	10	8	1				
Rajasthan*	2	3	13	7	7			1	
Sikkim	4								
Tamil Nadu*	1	2	12	12	5				
Tripura	3		1						
Uttar Pradesh*	7	2	34	16	12				
Uttrakhand*	6	3	2	1	1				
West Bengal*	4	1	9	2	3				
All India	156	87	191	110	70	16	2	4	2

* Incomplete list of colleges

Table 4. Number of College per Lakh Population(18-23 YEARS), Average Enrolment per College

Sl. No.	STATES/UTs	No. of College	College per lakh population	Average Enrolment per College
1	Andaman & Nicobar Islands	6	12	492
2	Andhra Pradesh	4780	48	493
3	Arunachal Pradesh	19	11	1943
4	Assam	485	13	1009
5	Bihar	629	5	1794
6	Chandigarh	27	18	805
7	Chhatisgarh	574	20	646
8	Dadra & Nagar Haveli	4	9	223
9	Daman & Diu	3	7	271
10	Delhi	184	8	1081
11	Goa	47	25	705
12	Gujarat	1815	27	624
13	Haryana	1054	33	766
14	Himachal Pradesh	297	38	535
15	Jammu and Kashmir	216	14	1392
16	Jharkhand	187	5	2376
17	Karnataka	3098	44	414
18	Kerala	962	29	557
19	Lakshadweep	0	0	0
20	Madhya Pradesh	2009	23	611
21	Maharashtra	4512	35	756
22	Manipur	78	23	1796
23	Meghalaya	61	16	1107
24	Mizoram	29	21	698
25	Nagaland	52	20	766
26	Odisha	1089	23	600
27	Puducherry	82	54	483
28	Punjab	956	29	724
29	Rajasthan	2435	29	725
30	Sikkim	11	14	814
31	Tamil Nadu	1985	27	574
32	Tripura	36	8	1086
33	Uttar Pradesh	4049	17	1351
34	Uttrakhand	346	28	1224
35	West Bengal	857	8	1655
	All India	32974	23	700

State	Private Un- Aided	Private Aided	Total Private	Government	Total
Andaman & Nicobar Islands	0	0	0	5	5
Andhra Pradesh	2916	261	3177	434	3611
Arunachal Pradesh	3	0	3	6	9
Assam	21	9	30	142	172
Bihar	27	38	65	459	524
Chandigarh	1	3	4	9	13
Chhatisgarh	161	47	208	200	408
Dadra & Nagar Haveli	1	0	1	0	1
Daman & Diu	1	1	2	1	3
Delhi	59	11	70	69	139
Goa	5	14	19	14	33
Gujarat	623	372	995	562	1557
Haryana	160	45	205	61	266
Himachal Pradesh	107	17	124	110	234
Jammu and Kashmir	44	4	48	70	118
Jharkhand	5	6	11	26	37
Karnataka	1886	384	2270	574	2844
Kerala	298	133	431	125	556
Madhya Pradesh	234	31	265	131	396
Maharashtra	688	407	1095	429	1524
Manipur	2	5	7	12	19
Meghalaya	6	11	17	7	24
Mizoram	1	1	2	26	28
Nagaland	13	19	32	20	52
Odisha	122	128	250	140	390
Puducherry	48	2	50	21	71
Punjab	169	16	185	47	232
Rajasthan	503	38	541	172	713
Sikkim	4	0	4	5	9
Tamil Nadu	912	58	970	60	1030
Tripura	4	1	5	30	35
Uttar Pradesh	506	184	690	223	913
Uttrakhand	71	12	83	82	165
West Bengal	134	86	220	148	368
All India	9735	2344	12079	4420	16499

Table 5. Number of Private and Government Colleges(based on actual response)

(based on actual response)										
State	Private Un- Aided	Private Aided	Total Private	Government	Total					
Andaman & Nicobar Islands	0	0	0	2458	2458					
Andhra Pradesh	1348119	186649	1534768	245824	1780592					
Arunachal Pradesh	1722	0	1722	15762	17484					
Assam	5011	3590	8601	164997	173598					
Bihar	30625	111021	141646	798597	940243					
Chandigarh	18	2468	2486	7985	10471					
Chhatisgarh	78702	35478	114180	149298	263478					
Dadra & Nagar Haveli	223	0	223	0	223					
Daman & Diu	172	59	231	581	812					
Delhi	33406	16576	49982	100341	150323					
Goa	1851	12391	14242	9016	23258					
Gujarat	236280	288224	524504	446937	971441					
Haryana	62144	83273	145417	58417	203834					
Himachal Pradesh	20103	7483	27586	97600	125186					
Jammu and Kashmir	20897	1306	22203	142073	164276					
Jharkhand	3585	12643	16228	71698	87926					
Karnataka	546886	295778	842664	335489	1178153					
Kerala	115737	134459	250196	59638	309834					
Madhya Pradesh	61264	19798	81062	160956	242018					
Maharashtra	278442	527178	805620	346119	1151739					
Manipur	1956	6080	8036	26079	34115					
Meghalaya	3689	18666	22355	4207	26562					
Mizoram	54	254	308	19239	19547					
Nagaland	10532	15003	25535	14276	39811					
Odisha	63072	85537	148609	85392	234001					
Puducherry	18674	1712	20386	13881	34267					
Punjab	83079	17599	100678	67193	167871					
Rajasthan	171766	37032	208798	308043	516841					
Sikkim	682	0	682	6643	7325					
Tamil Nadu	465980	67877	533857	57245	591102					
Tripura	1131	497	1628	36366	37994					
Uttar Pradesh	502837	494157	996994	236652	1233646					
Uttrakhand	32058	52516	84574	117373	201947					
West Bengal	75757	211790	287547	321593	609140					
All India	4276454	2747094	7023548	4527968	11551516					

Table 5 (a). Enrolment in Private and Government Colleges
(based on actual response)

SI	State		Ph.D.			M.Phil.		Po	ost Gradua	te
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Andaman & Nicobar Islands	15	1	16	0	0	0	397	413	810
2	Andhra Pradesh	5435	2777	8212	1463	815	2278	269000	189704	458704
3	Arunachal Pradesh	773	278	1051	22	21	43	2740	1906	4646
4	Assam	1092	715	1807	39	50	89	21156	12176	33332
5	Bihar	1218	411	1629	0	0	0	64270	33256	97526
6	Chandigarh	274	298	572	63	109	172	12342	7093	19435
7	Chhatisgarh	234	270	504	203	294	497	20159	17000	37159
8	Dadra & Nagar Haveli	0	0	0	0	0	0	95	24	119
9	Daman & Diu	0	0	0	0	0	0	0	0	0
10	Delhi	3929	3195	7124	2430	1994	4424	75069	54039	129108
11	Goa	8	7	15	0	0	0	12650	9554	22204
12	Gujarat	1798	914	2712	567	411	978	87862	61810	149672
13	Haryana	1132	1106	2238	347	715	1062	44635	49767	94402
14	Himachal Pradesh	445	231	676	125	217	342	9982	11229	21211
15	Jammu and Kashmir	311	262	573	791	618	1409	13028	11881	24909
16	Jharkhand	89	24	113	29	0	29	17409	14837	32246
17	Karnataka	5317	2621	7938	505	491	996	116459	93054	209513
18	Kerala	1418	1451	2869	186	413	599	38359	57452	95811
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	1183	1956	3139	491	396	887	84497	68527	153024
21	Maharashtra	3790	1595	5385	1194	750	1944	233783	173789	407572
22	Manipur	445	417	862	2	5	7	3313	2290	5603
23	Meghalaya	354	412	766	23	33	56	1989	2649	4638
24	Mizoram	34	29	63	10	25	35	1814	1527	3341
25	Nagaland	76	81	157	0	12	12	9317	1158	10475
26	Odisha	367	162	529	760	662	1422	31120	19246	50366
27	Puducherry	2147	1287	3434	21	25	46	1751	1485	3236
28	Punjab	892	1020	1912	140	292	432	44054	34626	78680
29	Rajasthan	2193	1433	3626	130	176	306	73513	61561	135074
30	Sikkim	0	0	0	0	0	0	3849	1092	4941
31	Tamil Nadu	4925	3070	7995	1847	2765	4612	201662	187009	388671
32	Tripura	81	30	111	0	0	0	8386	5775	14161
33	Uttar Pradesh	4207	2105	6312	645	576	1221	169768	153618	323386
34	Uttrakhand	1821	832	2653	3	11	14	26891	27785	54676
35	West Bengal	2004	847	2851	651	749	1400	112673	88345	201018
	All India	48007	29837	77844	12687	12625	25312	1813992	1455677	3269669

Table 6. State-wise Enrolment at various levels

Table 6	. State-wise	Enrolment	at various levels
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SI	State	Un	der Gradua	ate	P	G Diplor	na		Diploma	
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Andaman & Nicobar Islands	2209	2650	4859	55	26	81	52	90	142
2	Andhra Pradesh	1288425	926149	2214574	3074	1397	4471	60576	48150	108726
3	Arunachal Pradesh	21231	12170	33401	55	32	87	5859	1830	7689
4	Assam	232042	225872	457914	2211	384	2595	1888	3162	5050
5	Bihar	699123	471039	1170162	1749	614	2363	21428	16692	38120
6	Chandigarh	20749	15831	36580	1313	390	1703	1510	709	2219
7	Chhatisgarh	193786	135248	329034	3806	2198	6004	18327	6254	24581
8	Dadra & Nagar Haveli	409	493	902	0	0	0	509	157	666
9	Daman & Diu	356	456	812	0	0	0	531	135	666
10	Delhi	283548	238843	522391	5880	3157	9037	17786	11286	29072
11	Goa	15499	20363	35862	371	152	523	2150	886	3036
12	Gujarat	622038	490768	1112806	4088	3024	7112	114528	27738	142266
13	Haryana	343731	239957	583688	1040	838	1878	63378	11328	74706
14	Himachal Pradesh	83460	81887	165347	852	811	1663	9583	3395	12978
15	Jammu and Kashmir	124864	111958	236822	60	18	78	468	91	559
16	Jharkhand	165921	129007	294928	47	20	67	162	184	346
17	Karnataka	692571	618497	1311068	3871	3137	7008	142830	104549	247379
18	Kerala	241664	308449	550113	318	301	619	23301	33041	56342
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	540701	383240	923941	26043	16840	42883	30257	12295	42552
21	Maharashtra	1625557	1168563	2794120	6585	3830	10415	214666	130508	345174
22	Manipur	62690	53923	116613	103	50	153	140	78	218
23	Meghalaya	25332	31535	56867	98	87	185	589	1125	1714
24	Mizoram	12971	11656	24627	54	21	75	593	1112	1705
25	Nagaland	24356	19645	44001	271	8	279	1119	303	1422
26	Odisha	343844	299836	643680	841	250	1091	59851	11652	71503
27	Puducherry	16868	18912	35780	15	4	19	3386	1501	4887
28	Punjab	286928	167240	454168	4066	967	5033	74542	13871	88413
29	Rajasthan	804731	513469	1318200	2772	1294	4066	30725	7270	37995
30	Sikkim	6169	6784	12953	12	5	17	724	180	904
31	Tamil Nadu	810432	764762	1575194	10079	4842	14921	328172	64916	393088
32	Tripura	27930	17983	45913	146	85	231	1911	1523	3434
33	Uttar Pradesh	1748821	1763988	3512809	7239	2846	10085	22552	6927	29479
34	Uttrakhand	125669	137719	263388	979	877	1856	9902	5317	15219
35	West Bengal	622886	465857	1088743	2319	1023	3342	16673	4430	21103
	All India	12117511	9854749	21972260	90412	49528	139940	1280668	532685	1813353

SI	State	C	Certificat	e	I	ntegrate	d		Grand Tota	
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Andaman & Nicobar Islands	0	0	0	0	0	0	2728	3180	5908
2	Andhra Pradesh	1245	1905	3150	3850	2402	6252	1633068	1173299	2806367
3	Arunachal Pradesh	0	0	0	0	0	0	30680	16237	46917
4	Assam	291	187	478	972	1001	1973	259691	243547	503238
5	Bihar	755	632	1387	567	231	798	789110	522875	1311985
6	Chandigarh	200	109	309	49	262	311	36500	24801	61301
7	Chhatisgarh	122	119	241	592	501	1093	237229	161884	399113
8	Dadra & Nagar Haveli	0	0	0	0	0	0	1013	674	1687
9	Daman & Diu	0	83	83	0	0	0	887	674	1561
10	Delhi	1857	1117	2974	1425	426	1851	391924	314057	705981
11	Goa	0	11	11	0	0	0	30678	30973	61651
12	Gujarat	12244	18860	31104	3919	3157	7076	847044	606682	1453726
13	Haryana	545	383	928	3431	1189	4620	458239	305283	763522
14	Himachal Pradesh	538	636	1174	195	34	229	105180	98440	203620
15	Jammu and Kashmir	0	0	0	0	0	0	139522	124828	264350
16	Jharkhand	0	0	0	630	137	767	184287	144209	328496
17	Karnataka	1796	3829	5625	1984	1532	3516	965333	827710	1793043
18	Kerala	650	6253	6903	754	1040	1794	306650	408400	715050
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	455	663	1118	156	82	238	683783	483999	1167782
21	Maharashtra	4230	4152	8382	3149	1833	4982	2092954	1485020	3577974
22	Manipur	4	6	10	11	20	31	66708	56789	123497
23	Meghalaya	287	481	768	115	173	288	28787	36495	65282
24	Mizoram	0	0	0	0	0	0	15476	14370	29846
25	Nagaland	0	0	0	43	0	43	35182	21207	56389
26	Odisha	6727	4626	11353	312	161	473	443822	336595	780417
27	Puducherry	0	180	180	0	0	0	24188	23394	47582
28	Punjab	1037	644	1681	502	257	759	412161	218917	631078
29	Rajasthan	4434	4926	9360	449	688	1137	918947	590817	1509764
30	Sikkim	0	0	0	80	110	190	10834	8171	19005
31	Tamil Nadu	4741	7332	12073	7982	3984	11966	1369840	1038680	2408520
32	Tripura	243	79	322	0	0	0	38697	25475	64172
33	Uttar Pradesh	20442	17573	38015	3236	1249	4485	1976910	1948882	3925792
34	Uttrakhand	1694	1652	3346	20	24	44	166979	174217	341196
35	West Bengal	2694	637	3331	1628	521	2149	761528	562409	1323937
	All India	67231	77075	144306	36051	21014	57065	15466559	12033190	27499749

Table 6. State-wise Enrolment at various levels

	<u>Chata</u>		Ph.D.			M.Phil.		P	ost Graduat	e
SI No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7	8	9	10	11
1	Andaman & Nicobar Islands	15	1	16	0	0	0	40	151	191
2	Andhra Pradesh	5435	2777	8212	1463	815	2278	193128	124686	317814
3	Arunachal Pradesh	773	278	1051	22	21	43	2129	1271	3400
4	Assam	1051	713	1764	39	50	89	8574	10094	18668
5	Bihar	1218	411	1629	0	0	0	27037	17237	44274
6	Chandigarh	274	298	572	63	109	172	2042	3554	5596
7	Chhatisgarh	234	270	504	203	294	497	14815	17000	31815
8	Dadra & Nagar Haveli	0	0	0	0	0	0	95	24	119
9	Daman & Diu	0	0	0	0	0	0	0	0	0
10	Delhi	3929	3195	7124	2430	1994	4424	18058	14744	32802
11	Goa	8	7	15	0	0	0	899	1626	2525
12	Gujarat	1796	913	2709	567	411	978	57978	52376	110354
13	Haryana	1132	1106	2238	346	715	1061	29487	38065	67552
14	Himachal Pradesh	445	231	676	125	217	342	4713	6109	10822
15	Jammu and Kashmir	311	262	573	791	618	1409	7481	7327	14808
16	Jharkhand	89	24	113	29	0	29	17008	14591	31599
17	Karnataka	5317	2621	7938	505	491	996	69088	52338	121426
18	Kerala	1418	1451	2869	186	413	599	24823	41909	66732
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	1183	1956	3139	491	396	887	60605	60249	120854
21	Maharashtra	3790	1595	5385	1087	647	1734	184891	139408	324299
22	Manipur	445	417	862	2	5	7	1966	1562	3528
23	Meghalaya	354	412	766	23	33	56	1265	1811	3076
24	Mizoram	34	29	63	10	25	35	540	452	992
25	Nagaland	76	81	157	0	12	12	352	496	848
26	Odisha	367	162	529	760	662	1422	24092	16612	40704
27	Puducherry	2147	1287	3434	21	25	46	1741	1458	3199
28	Punjab	892	1020	1912	140	292	432	24023	30002	54025
29	Rajasthan	2193	1433	3626	130	176	306	57888	55295	113183
30	Sikkim	0	0	0	0	0	0	347	265	612
31	Tamil Nadu	4925	3070	7995	1847	2765	4612	94066	82216	176282
32	Tripura	81	30	111	0	0	0	984	945	1929
33	Uttar Pradesh	4207	2105	6312	645	576	1221	124346	139636	263982
34	Uttrakhand	1821	832	2653	3	11	14	24115	25965	50080
35	West Bengal	2004	847	2851	651	749	1400	39148	27096	66244
	All India	47964	29834	77798	12579	12522	25101	1117764	986570	2104334

Table 6(a). State-wise Enrolment through Regular Mode at various levels

	Chata	Ur	nder Gradua	te	Р	G Diplon	าล		Diploma	
SI No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	12	13	14	15	16	17	18	19	20
1	Andaman & Nicobar Islands	1156	1584	2740	0	0	0	42	75	117
2	Andhra Pradesh	1119668	814813	1934481	705	342	1047	56330	47352	103682
3	Arunachal Pradesh	20041	11191	31232	39	21	60	4946	1430	6376
4	Assam	189747	198264	388011	240	317	557	1825	3071	4896
5	Bihar	612770	439007	1051777	267	152	419	11674	3438	15112
6	Chandigarh	4804	13409	18213	73	203	276	936	669	1605
7	Chhatisgarh	190676	135084	325760	2543	2198	4741	12390	6254	18644
8	Dadra & Nagar Haveli	404	488	892	0	0	0	509	157	666
9	Daman & Diu	356	456	812	0	0	0	531	135	666
10	Delhi	95008	101852	196860	1938	846	2784	13525	5738	19263
11	Goa	12179	18962	31141	10	7	17	1919	681	2600
12	Gujarat	597516	477221	1074737	3000	2613	5613	111215	25263	136478
13	Haryana	323770	233958	557728	456	299	755	62472	11218	73690
14	Himachal Pradesh	75460	80451	155911	416	424	840	9583	3395	12978
15	Jammu and Kashmir	117188	107801	224989	26	17	43	435	83	518
16	Jharkhand	165267	128669	293936	44	1	45	162	184	346
17	Karnataka	644435	575461	1219896	1861	1782	3643	139800	102873	242673
18	Kerala	230286	300704	530990	30	133	163	23112	32490	55602
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	489921	354320	844241	24543	16458	41001	26002	9445	35447
21	Maharashtra	1480309	1084957	2565266	5375	2891	8266	195703	121054	316757
22	Manipur	59450	52518	111968	26	16	42	93	38	131
23	Meghalaya	24432	30555	54987	67	63	130	574	907	1481
24	Mizoram	10508	9481	19989	0	0	0	339	931	1270
25	Nagaland	21207	19082	40289	0	0	0	580	296	876
26	Odisha	338550	295808	634358	621	193	814	59433	11456	70889
27	Puducherry	16808	18767	35575	15	4	19	3386	1477	4863
28	Punjab	263622	157908	421530	414	619	1033	72975	13424	86399
29	Rajasthan	791025	507493	1298518	1058	712	1770	29473	6226	35699
30	Sikkim	5210	5260	10470	0	0	0	719	176	895
31	Tamil Nadu	651917	565404	1217321	390	216	606	319322	57641	376963
32	Tripura	22255	15364	37619	50	44	94	1005	1361	2366
33	Uttar Pradesh	1699061	1747937	3446998	2312	1349	3661	21541	6193	27734
34	Uttrakhand	122906	135506	258412	212	236	448	8759	4519	13278
35	West Bengal	572244	441013	1013257	894	386	1280	15627	3910	19537
	All India	10970156	9080748	20050904	47625	32542	80167	1206937	483560	1690497

Table 6(a). State-wise Enrolment through Regular Mode at various levels

	State	(Certificat	e	I	ntegrate	d		Grand Total	
SI No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	21	22	23	24	25	26	27	28	29
1	Andaman & Nicobar Islands	0	0	0	0	0	0	1253	1811	3064
2	Andhra Pradesh	1059	1755	2814	3850	2402	6252	1381638	994942	2376580
3	Arunachal Pradesh	0	0	0	0	0	0	27950	14212	42162
4	Assam	289	187	476	972	1001	1973	202737	213697	416434
5	Bihar	755	632	1387	524	224	748	654245	461101	1115346
6	Chandigarh	199	104	303	49	262	311	8440	18608	27048
7	Chhatisgarh	122	119	241	592	501	1093	221575	161720	383295
8	Dadra & Nagar Haveli	0	0	0	0	0	0	1008	669	1677
9	Daman & Diu	0	83	83	0	0	0	887	674	1561
10	Delhi	1715	940	2655	1425	426	1851	138028	129735	267763
11	Goa	0	11	11	0	0	0	15015	21294	36309
12	Gujarat	11876	18678	30554	3919	3157	7076	787867	580632	1368499
13	Haryana	511	350	861	3431	1189	4620	421605	286900	708505
14	Himachal Pradesh	510	534	1044	195	34	229	91447	91395	182842
15	Jammu and Kashmir	0	0	0	0	0	0	126232	116108	242340
16	Jharkhand	0	0	0	630	137	767	183229	143606	326835
17	Karnataka	1683	3753	5436	1984	1532	3516	864673	740851	1605524
18	Kerala	650	6253	6903	754	1040	1794	281259	384393	665652
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	410	529	939	156	82	238	603311	443435	1046746
21	Maharashtra	2784	3468	6252	3149	1833	4982	1877088	1355853	3232941
22	Manipur	4	6	10	11	20	31	61997	54582	116579
23	Meghalaya	4	1	5	115	173	288	26834	33955	60789
24	Mizoram	0	0	0	0	0	0	11431	10918	22349
25	Nagaland	0	0	0	0	0	0	22215	19967	42182
26	Odisha	1967	2033	4000	200	118	318	425990	327044	753034
27	Puducherry	0	160	160	0	0	0	24118	23178	47296
28	Punjab	1037	644	1681	502	257	759	363605	204166	567771
29	Rajasthan	3435	4286	7721	449	688	1137	885651	576309	1461960
30	Sikkim	0	0	0	80	110	190	6356	5811	12167
31	Tamil Nadu	2115	4500	6615	6272	3670	9942	1080854	719482	1800336
32	Tripura	243	79	322	0	0	0	24618	17823	42441
33	Uttar Pradesh	8957	7820	16777	3236	1249	4485	1864305	1906865	3771170
34	Uttrakhand	1668	1627	3295	20	24	44	159504	168720	328224
35	West Bengal	658	622	1280	1516	509	2025	632742	475132	1107874
	All India	42651	59174	101825	34031	20638	54669	13479707	10705588	24185295

Table 6(a). State-wise Enrolment through Regular Mode at various levels

SI	State		mber of versities		Ph.D.			M.Phil.		P	ost Gradua	ate
No		Total	Responding	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Andaman & Nicobar Islands	0	0	0	0	0	0	0	0	0	0	0
2	Andhra Pradesh	46	45	5279	2743	8022	1366	715	2081	99204	79662	178866
3	Arunachal Pradesh	3	3	773	278	1051	22	21	43	2129	1271	3400
4	Assam	9	9	1053	701	1754	39	47	86	15336	5260	20596
5	Bihar	20	20	1150	407	1557	0	0	0	28705	16977	45682
6	Chandigarh	3	2	274	298	572	63	109	172	3528	5196	8724
7	Chhatisgarh	15	15	175	194	369	149	221	370	7206	1489	8695
8	Dadra & Nagar Haveli	0	0	0	0	0	0	0	0	95	24	119
9	Daman & Diu	0	0	0	0	0	0	0	0	0	0	0
10	Delhi	26	21	3906	3102	7008	2430	1994	4424	201079	107440	308519
11	Goa	2	2	8	7	15	0	0	0	383	751	1134
12	Gujarat	36	36	1431	770	2201	485	343	828	20426	18070	38496
13	Haryana	21	21	1042	978	2020	346	396	742	24120	19558	43678
14	Himachal Pradesh	18	17	445	231	676	120	204	324	7918	7571	15489
15	Jammu and Kashmir	10	8	311	262	573	791	618	1409	7848	7383	15231
16	Jharkhand	12	9	89	0	89	29	0	29	5100	3672	8772
17	Karnataka	43	43	4991	2496	7487	436	403	839	67262	59460	126722
18	Kerala	16	16	1071	1177	2248	184	408	592	13387	14279	27666
19	Lakshadweep	0	0	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	28	25	598	312	910	382	318	700	14282	8793	23075
21	Maharashtra	44	44	3158	1310	4468	960	584	1544	77791	57210	135001
22	Manipur	3	3	445	417	862	0	0	0	1002	1134	2136
23	Meghalaya	9	5	354	412	766	23	33	56	959	1570	2529
24	Mizoram	3	3	34	29	63	10	25	35	474	419	893
25	Nagaland	4	4	76	81	157	0	12	12	8764	496	9260
26	Odisha	18	18	349	154	503	330	413	743	7302	6760	14062
27	Puducherry	4	2	2129	1277	3406	19	8	27	264	89	353
28	Punjab	17	16	892	1020	1912	140	292	432	73665	8829	82494
29	Rajasthan	43	28	1816	1148	2964	85	110	195	15844	14270	30114
30	Sikkim	6	4	0	0	0	0	0	0	3329	249	3578
31	Tamil Nadu	59	55	4708	2834	7542	1440	1749	3189	176293	140962	317255
32	Tripura	3	3	81	30	111	0	0	0	6710	4821	11531
33	Uttar Pradesh	56	41	3556	1622	5178	645	576	1221	46439	25086	71525
34	Uttrakhand	18	14	1645	667	2312	3	11	14	5044	3074	8118
35	West Bengal	26	22	1969	828	2797	651	749	1400	52342	59690	112032
	All India	621	554	43808	25785	69593	11148	10359	21507	994230	681515	1675745

Note - Constituent Colleges of State/Central University not included.

Table 7. Enrolment in Universities teaching departments and its Constituent Units/Off-campus Centre

SI	State	U	nder Gradua	te	I	PG Diploma			Diploma	
No		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Andaman & Nicobar Islands	0	0	0	0	0	0	0	0	0
2	Andhra Pradesh	202215	130119	332334	2398	1073	3471	482	323	805
3	Arunachal Pradesh	6892	2525	9417	39	21	60	4524	1324	5848
4	Assam	45313	27206	72519	1976	150	2126	7	4	11
5	Bihar	34287	19129	53416	313	113	426	301	45	346
6	Chandigarh	11446	3624	15070	175	242	417	69	43	112
7	Chhatisgarh	10304	4562	14866	1946	682	2628	7005	896	7901
8	Dadra & Nagar Haveli	0	0	0	0	0	0	0	0	0
9	Daman & Diu	0	0	0	0	0	0	0	0	0
10	Delhi	344236	223372	567608	11093	5207	16300	23988	27019	51007
11	Goa	360	52	412	0	0	0	0	0	0
12	Gujarat	118767	105306	224073	1348	1101	2449	4596	1655	6251
13	Haryana	41693	13448	55141	652	603	1255	1368	318	1686
14	Himachal Pradesh	17229	6073	23302	690	474	1164	770	63	833
15	Jammu and Kashmir	10346	4264	14610	22	17	39	249	27	276
16	Jharkhand	5493	803	6296	0	0	0	8	18	26
17	Karnataka	62977	74792	137769	1863	1700	3563	2020	1112	3132
18	Kerala	33495	16980	50475	8	21	29	89	3	92
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	75959	31718	107677	24527	16192	40719	21386	7359	28745
21	Maharashtra	239291	137344	376635	2461	1469	3930	14521	9931	24452
22	Manipur	598	474	1072	24	16	40	68	38	106
23	Meghalaya	971	569	1540	56	50	106	0	10	10
24	Mizoram	370	143	513	0	0	0	0	0	0
25	Nagaland	3070	235	3305	260	0	260	535	0	535
26	Odisha	20271	11653	31924	65	31	96	4	3	7
27	Puducherry	230	84	314	0	0	0	0	0	0
28	Punjab	79251	12618	91869	8036	368	8404	5249	629	5878
29	Rajasthan	49457	26922	76379	752	254	1006	4211	491	4702
30	Sikkim	1864	1052	2916	0	0	0	0	0	0
31	Tamil Nadu	332013	257689	589702	11511	5459	16970	12595	8435	21030
32	Tripura	4857	2113	6970	50	44	94	19	10	29
33	Uttar Pradesh	116149	40358	156507	3928	1891	5819	5401	2089	7490
34	Uttrakhand	8366	4114	12480	656	583	1239	809	452	1261
35	West Bengal	26202	12300	38502	421	319	740	238	115	353
	All India	1903972	1171641	3075613	75270	38080	113350	110512	62412	172924

Note - Constituent Colleges of :

Table 7. Enrolment in Universities teaching departments and its Constituent Units/Off-campus Centres

SI	State		Certificate			Integrated		Grand Total			
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total	
1	Andaman & Nicobar Islands	0	0	0	0	0	0	0	0	0	
2	Andhra Pradesh	191	131	322	2843	1509	4352	313978	216275	530253	
3	Arunachal Pradesh	0	0	0	0	0	0	14379	5440	19819	
4	Assam	27	7	34	930	995	1925	64681	34370	99051	
5	Bihar	8	1	9	214	178	392	64978	36850	101828	
6	Chandigarh	200	109	309	49	262	311	15804	9883	25687	
7	Chhatisgarh	29	53	82	476	406	882	27290	8503	35793	
8	Dadra & Nagar Haveli	0	0	0	0	0	0	95	24	119	
9	Daman & Diu	0	0	0	0	0	0	0	0	0	
10	Delhi	1746	937	2683	1425	426	1851	589903	369497	959400	
11	Goa	0	0	0	0	0	0	751	810	1561	
12	Gujarat	73	97	170	1498	1172	2670	148624	128514	277138	
13	Haryana	301	178	479	2057	1044	3101	71579	36523	108102	
14	Himachal Pradesh	125	68	193	195	34	229	27492	14718	42210	
15	Jammu and Kashmir	0	0	0	0	0	0	19567	12571	32138	
16	Jharkhand	0	0	0	630	137	767	11349	4630	15979	
17	Karnataka	279	185	464	580	541	1121	140408	140689	281097	
18	Kerala	97	8	105	319	352	671	48650	33228	81878	
19	Lakshadweep	0	0	0	0	0	0	0	0	0	
20	Madhya Pradesh	231	129	360	0	0	0	137365	64821	202186	
21	Maharashtra	2273	1921	4194	2009	957	2966	342464	210726	553190	
22	Manipur	4	6	10	11	20	31	2152	2105	4257	
23	Meghalaya	4	1	5	115	173	288	2482	2818	5300	
24	Mizoram	0	0	0	0	0	0	888	616	1504	
25	Nagaland	0	0	0	43	0	43	12748	824	13572	
26	Odisha	14	16	30	71	42	113	28406	19072	47478	
27	Puducherry	0	0	0	0	0	0	2642	1458	4100	
28	Punjab	971	344	1315	412	218	630	168616	24318	192934	
29	Rajasthan	994	564	1558	192	134	326	73351	43893	117244	
30	Sikkim	0	0	0	33	25	58	5226	1326	6552	
31	Tamil Nadu	4853	4885	9738	7409	3708	11117	550822	425721	976543	
32	Tripura	0	0	0	0	0	0	11717	7018	18735	
33	Uttar Pradesh	1367	689	2056	2364	783	3147	179849	73094	252943	
34	Uttrakhand	0	0	0	20	24	44	16543	8925	25468	
35	West Bengal	498	533	1031	1374	453	1827	83695	74987	158682	
	All India	14285	10862	25147	25269	13593	38862	3178494	2014247	5192741	

Note - Constituent Colleges of S

SI	State	Number	of Colleges		Ph.D.			M.Phil.		Po	ost Gradua	te
No	State	Total	Response	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Andaman & Nicobar Islands	6	5	15	1	16	0	0	0	33	126	159
2	Andhra Pradesh	4780	3611	156	34	190	97	100	197	136876	90334	227210
3	Arunachal Pradesh	19	9	0	0	0	0	0	0	0	0	0
4	Assam	485	172	24	13	37	0	3	3	1545	1997	3542
5	Bihar	629	524	68	4	72	0	0	0	13675	9376	23051
6	Chandigarh	27	13	0	0	0	0	0	0	278	776	1054
7	Chhatisgarh	574	408	59	76	135	54	73	127	10028	11648	21676
8	Dadra & Nagar Haveli	4	1	0	0	0	0	0	0	0	0	0
9	Daman & Diu	3	3	0	0	0	0	0	0	0	0	0
10	Delhi	184	139	23	93	116	0	0	0	3669	5416	9085
11	Goa	47	33	0	0	0	0	0	0	370	628	998
12	Gujarat	1815	1557	313	128	441	82	68	150	33279	31144	64423
13	Haryana	1054	266	90	128	218	1	319	320	6272	10173	16445
14	Himachal Pradesh	297	234	0	0	0	5	13	18	1678	3043	4721
15	Jammu and Kashmir	216	118	0	0	0	0	0	0	1968	2005	3973
16	Jharkhand	187	37	0	24	24	0	0	0	3531	3131	6662
17	Karnataka	3098	2844	326	125	451	69	88	157	41943	30986	72929
18	Kerala	962	556	347	274	621	2	5	7	9356	21266	30622
19	Lakshadweep	0	0	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	2009	396	577	1638	2215	109	78	187	11347	19306	30653
21	Maharashtra	4512	1524	619	276	895	234	166	400	56102	46184	102286
22	Manipur	78	19	0	0	0	2	5	7	198	88	286
23	Meghalaya	61	24	0	0	0	0	0	0	115	129	244
24	Mizoram	29	28	0	0	0	0	0	0	66	33	99
25	Nagaland	52	52	0	0	0	0	0	0	0	0	0
26	Odisha	1089	390	5	3	8	430	249	679	8377	5730	14107
27	Puducherry	82	71	18	10	28	2	17	19	1337	1243	2580
28	Punjab	956	232	0	0	0	0	0	0	7193	10232	17425
29	Rajasthan	2435	713	349	242	591	45	66	111	19370	18298	37668
30	Sikkim	11	9	0	0	0	0	0	0	11	14	25
31	Tamil Nadu	1985	1030	217	236	453	407	1016	1423	29486	32579	62065
32	Tripura	36	35	0	0	0	0	0	0	9	11	20
33	Uttar Pradesh	4049	913	596	464	1060	0	0	0	43167	57173	100340
34	Uttrakhand	346	165	176	165	341	0	0	0	14598	18212	32810
35	West Bengal	857	368	25	11	36	0	0	0	12897	8577	21474
	All India	32974	16499	4003	3945	7948	1539	2266	3805	468774	439858	908632

Table 8. Number of Colleges and Enrolment in responding Colleges at various levels

SI	State	Un	der Gradu	ate	l	PG Diplom	na		Diploma	
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	14	15	16	17	18	19	20	21	22
1	Andaman & Nicobar Islands	963	1320	2283	0	0	0	0	0	0
2	Andhra Pradesh	890626	650956	1541582	414	223	637	5044	1569	6613
3	Arunachal Pradesh	11015	6469	17484	0	0	0	0	0	0
4	Assam	79996	88935	168931	134	168	302	161	145	306
5	Bihar	535581	378605	914186	218	117	335	632	383	1015
6	Chandigarh	1001	7279	8280	0	110	110	887	140	1027
7	Chhatisgarh	141111	94000	235111	1646	1456	3102	1756	1201	2957
8	Dadra & Nagar Haveli	101	122	223	0	0	0	0	0	0
9	Daman & Diu	356	456	812	0	0	0	0	0	0
10	Delhi	67992	71344	139336	299	217	516	165	419	584
11	Goa	8531	13627	22158	10	7	17	19	55	74
12	Gujarat	448407	350367	798774	1441	1354	2795	82947	15809	98756
13	Haryana	106683	74638	181321	237	203	440	1138	1984	3122
14	Himachal Pradesh	55948	63704	119652	162	337	499	30	30	60
15	Jammu and Kashmir	82390	77839	160229	4	0	4	70	0	70
16	Jharkhand	46258	34640	80898	3	19	22	154	166	320
17	Karnataka	585887	507150	1093037	616	929	1545	2135	3272	5407
18	Kerala	113751	161791	275542	22	112	134	24	691	715
19	Lakshadweep	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	109284	93251	202535	448	345	793	3747	1231	4978
21	Maharashtra	590635	446503	1037138	1064	1103	2167	2157	2091	4248
22	Manipur	17753	16042	33795	2	0	2	25	0	25
23	Meghalaya	12330	13935	26265	11	13	24	0	29	29
24	Mizoram	10131	9317	19448	0	0	0	0	0	0
25	Nagaland	20694	18847	39541	0	0	0	97	173	270
26	Odisha	113034	105426	218460	134	23	157	261	79	340
27	Puducherry	14803	16614	31417	15	4	19	0	24	24
28	Punjab	84423	63821	148244	294	515	809	284	718	1002
29	Rajasthan	302900	167910	470810	493	464	957	2429	1897	4326
30	Sikkim	3189	3979	7168	0	0	0	0	0	0
31	Tamil Nadu	261863	259435	521298	112	68	180	72	1892	1964
32	Tripura	21204	15217	36421	0	0	0	721	832	1553
33	Uttar Pradesh	557811	567460	1125271	464	325	789	506	542	1048
34	Uttrakhand	78861	89100	167961	59	78	137	255	272	527
35	West Bengal	Bengal 323823 261718 585541 318 156 474 552 469		469	1021					
	All India	5699335	4731817	10431152	8620	8346	16966	106268	36113	142381

SI	State		Certificat	e		Integrate	d		Grand Tota	al	Per College
No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total	Enrolment
1	2	23	24	25	26	27	28	29	30	31	32
1	Andaman & Nicobar Islands	0	0	0	0	0	0	1011	1447	2458	492
2	Andhra Pradesh	942	1418	2360	985	818	1803	1035140	745452	1780592	493
3	Arunachal Pradesh	0	0	0	0	0	0	11015	6469	17484	1943
4	Assam	252	177	429	42	6	48	82154	91444	173598	1009
5	Bihar	641	537	1178	353	53	406	551168	389075	940243	1794
6	Chandigarh	0	0	0	0	0	0	2166	8305	10471	805
7	Chhatisgarh	93	66	159	116	95	211	154863	108615	263478	646
8	Dadra & Nagar Haveli	0	0	0	0	0	0	101	122	223	223
9	Daman & Diu	0	0	0	0	0	0	356	456	812	271
10	Delhi	298	388	686	0	0	0	72446	77877	150323	1081
11	Goa	0	11	11	0	0	0	8930	14328	23258	705
12	Gujarat	1841	1041	2882	1806	1414	3220	570116	401325	971441	624
13	Haryana	244	205	449	1374	145	1519	116039	87795	203834	766
14	Himachal Pradesh	76	160	236	0	0	0	57899	67287	125186	535
15	Jammu and Kashmir	0	0	0	0	0	0	84432	79844	164276	1392
16	Jharkhand	0	0	0	0	0	0	49946	37980	87926	2376
17	Karnataka	653	1579	2232	1404	991	2395	633033	545120	1178153	414
18	Kerala	192	1041	1233	427	533	960	124121	185713	309834	557
19	Lakshadweep	0	0	0	0	0	0	0	0	0	
20	Madhya Pradesh	179	240	419	156	82	238	125847	116171	242018	611
21	Maharashtra	1339	1365	2704	1101	800	1901	653251	498488	1151739	756
22	Manipur	0	0	0	0	0	0	17980	16135	34115	1796
23	Meghalaya	0	0	0	0	0	0	12456	14106	26562	1107
24	Mizoram	0	0	0	0	0	0	10197	9350	19547	698
25	Nagaland	0	0	0	0	0	0	20791	19020	39811	766
26	Odisha	110	43	153	52	45	97	122403	111598	234001	600
27	Puducherry	0	180	180	0	0	0	16175	18092	34267	483
28	Punjab	51	211	262	90	39	129	92335	75536	167871	724
29	Rajasthan	836	731	1567	257	554	811	326679	190162	516841	725
30	Sikkim	0	0	0	47	85	132	3247	4078	7325	814
31	Tamil Nadu	278	2592	2870	573	276	849	293008	298094	591102	574
32	Tripura	0	0	0	0	0	0	21934	16060	37994	1086
33	Uttar Pradesh	2274	1526	3800	872	466	1338	605690	627956	1233646	1351
34	Uttrakhand	40	131	171	0	0	0	93989	107958	201947	1224
35	West Bengal	174	98	272	254	68	322	338043	271097	609140	1655
	All India	10513	13740	24253	9909	6470	16379	6308961	5242555	11551516	700

Table 9. Number and Enrolment in different types of Stand Alone Institutions

		Polytechnics					PGDM						
SI No	State	Number of Institutions			Enrolment Enrolment Female Total		Per Institution Enrolment	Number of Institutions		Enrolment		Per Institution Enrolment	
		Total	Response	Male	Female	Total	P Insti Enro	Total	Response	Male	Female	Total	P Instii Enro
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman & Nicobar Islands	2											
2	Andhra Pradesh	183	74	51093	18314	69407	938	41					
3	Arunachal Pradesh	3	1	377	63	440	440						
4	Assam	20						3					
5	Bihar	19	16	9631	902	10533	658	3	1	49	35	84	84
6	Chandigarh	1	1		489	489	489	1					
7	Chhatisgarh	25	24	6716	2574	9290	387	12	9	274	107	381	42
8	Dadra & Nagar Haveli	1	1	509	100	609	609						
9	Daman & Diu	2	1	531	135	666	666						
10	Delhi	42	13	11235	2806	14041	1080	38	1	142	75	217	217
11	Goa	6	4	1878	441	2319	580	1					
12	Gujarat	73	26	25943	3919	29862	1149	18	2	836	230	1066	533
13	Haryana	197	80	59795	7289	67084	839	24	3	182	34	216	72
14	Himachal Pradesh	34	28	8103	2219	10322	369						
15	Jammu and Kashmir	17											
16	Jharkhand	25						8	1	44	1	45	45
17	Karnataka	281	280	111183	33241	144424	516	30	9	363	406	769	85
18	Kerala	74	55	22010	12101	34111	620	14	1	632		632	632
19	Lakshadweep												
20	Madhya Pradesh	99						24	1	674	77	751	751
21	Maharashtra	1160	541	158571	56115	214686	397	82	25	3593	1857	5450	218
22	Manipur	3											
23	Meghalaya	2	2	554	176	730	365	1	1	54	10	64	64
24	Mizoram	2	2	213	286	499	250						
25	Nagaland	4	1	305	84	389	389						
26	Odisha	122	76	61890	10790	72680	956	8					
27	Puducherry	10	8	3334	1277	4611	576						
28	Punjab	104	101	71815	11256	83071	822	4	2	101	84	185	93
29	Rajasthan	175	81	22273	2700	24973	308	21	4	279	147	426	107
30	Sikkim	2	2	719	176	895	448						
31	Tamil Nadu	451	444	313411	32070	345481	778	16					
32	Tripura	3	2	241	342	583	292						
33	Uttar Pradesh	291	37	16225	3898	20123	544	122	1	978	146	1124	1124
34	Uttrakhand	68	47	8540	4167	12707	270	5					
35	West Bengal	85	33	14873	2569	17442	529	20	2	2900	279	3179	1590
	All India	3586	1981	981968	210499	1192467	602	496	63	11101	3488	14589	232

Table 9. Number and Enrolment in different types of Stand Alone Institutions

		Nursing						Teacher Training					
SI No	State	Number of Institutions			Enrolment		tion nent	Number of		Enrolment			้ tion าent
51110		Total	Response	Male	Female	Total	Per Institution Enrolment	Total	itutions Response	Male	Female	Total	Per Institution Enrolment
1	2	15	16	17	18	19	<u></u> ш 20	21	22	23	24	25	<u>ч</u> ш 26
1	Andaman & Nicobar Islands	1						1		42	75		117
2	Andhra Pradesh	246	174	1143	22036	23179	133	129	101	3941	8134	12075	120
3	Arunachal Pradesh	2						6	6	45	43	88	15
4	Assam	17	17	54	1638	1692	100	22	13	1657	1311	2968	228
5	Bihar	11	11	8	1379	1387	126	35	35	1405	1052	2457	70
6	Chandigarh							3	1	17	76	93	93
7	Chhatisgarh	12						47	33	2929	1639	4568	138
8	Dadra & Nagar Haveli	1	1		57	57	57						
9	Daman & Diu							2	1		83	83	83
10	Delhi	15	15		2548	2548	170	18	2	77	430	507	254
11	Goa	2						1	1	22	185	207	207
12	Gujarat	45	35	423	3478	3901	111	357	288	11679	19742	31421	109
13	Haryana	42						59	11	1835	1790	3625	330
14	Himachal Pradesh	24	5		654	654	131	17	16	1019	973	1992	125
15	Jammu and Kashmir	6						23	8	142	61	203	25
16	Jharkhand	18						5					
17	Karnataka	520	340	11126	30606	41732	123	1091	793	18113	40020	58133	73
18	Kerala	230	189	731	17557	18288	97	272	128	665	8514	9179	72
19	Lakshadweep												
20	Madhya Pradesh	91	21	1886	2366	4252	202	170	1	294	286	580	580
21	Maharashtra	116	12	37	1111	1148	96	1282	858	42844	62828	105672	123
22	Manipur	6						8					
23	Meghalaya	7	6	20	881	901	150	10					
24	Mizoram	4	4	11	387	398	100	3	3	122	279	401	134
25	Nagaland	1						4	3	178	39	217	72
26	Odisha	40	5	58	685	743	149	85	63	7220	4998	12218	194
27	Puducherry	1						46	3	52	200	252	84
28	Punjab	153	2	73	521	594	297	29	8	198	849	1047	131
29	Rajasthan	157	3	161	204	365	122	199	86	3907	5385	9292	108
30	Sikkim	1						2					
31	Tamil Nadu	170	19	140	983	1123	59	823	261	5102	22833	27935	107
32	Tripura	3	2	101	201	302	151	4	4	186	65	251	63
33	Uttar Pradesh	130	2	32	243	275	138	75	53	17537	15865	33402	630
34	Uttrakhand	9	3	43	240	283	94	17	13	1801	1704	3505	270
35	West Bengal	52	7	4	735	739	106	79	2	74	101	175	88
	All India	2133	873	16051	88510	104561	120	4924	2796	123103	199560	322663	115

Table 9. Number and Enrolment in different types of Stand Alone Institutions

		All Stand Alone Institutions									
SI No	State	Number of	Institutions		Per Institution Enrolment						
		Total	Response	Male	Female	Total	F Insti Enro				
1	2	27	28	29	30	31	32				
1	Andaman & Nicobar Islands	4	1	42	75	117	117				
2	Andhra Pradesh	599	349	56177	48484	104661	300				
3	Arunachal Pradesh	11	7	422	106	528	75				
4	Assam	62	30	1711	2949	4660	155				
5	Bihar	68	63	11093	3368	14461	230				
6	Chandigarh	5	2	17	565	582	291				
7	Chhatisgarh	96	66	9919	4320	14239	216				
8	Dadra & Nagar Haveli	2	2	509	157	666	333				
9	Daman & Diu	4	2	531	218	749	375				
10	Delhi	113	31	11454	5859	17313	558				
11	Goa	10	5	1900	626	2526	505				
12	Gujarat	493	351	38881	27369	66250	189				
13	Haryana	322	94	61812	9113	70925	755				
14	Himachal Pradesh	75	49	9122	3846	12968	265				
15	Jammu and Kashmir	46	8	142	61	203	25				
16	Jharkhand	56	1	44	1	45	45				
17	Karnataka	1922	1422	140785	104273	245058	172				
18	Kerala	590	373	24038	38172	62210	167				
19	Lakshadweep										
20	Madhya Pradesh	384	23	2854	2729	5583	243				
21	Maharashtra	2640	1436	205045	121911	326956	228				
22	Manipur	17									
23	Meghalaya	20	9	628	1067	1695	188				
24	Mizoram	9	9	346	952	1298	144				
25	Nagaland	9	4	483	123	606	152				
26	Odisha	255	144	69168	16473	85641	595				
27	Puducherry	57	11	3386	1477	4863	442				
28	Punjab	290	113	72187	12710	84897	751				
29	Rajasthan	552	174	26620	8436	35056	201				
30	Sikkim	5	2	719	176	895	448				
31	Tamil Nadu	1460	724	318653	55886	374539	517				
32	Tripura	10	8	528	608	1136	142				
33	Uttar Pradesh	618	93	34772	20152	54924	591				
34	Uttrakhand	99	63	10384	6111	16495	262				
35	West Bengal	236	44	17851	3684	21535	489				
	All India	11139	5713	1132223	502057	1634280	286				

Table 10. Estimated Enrolment in Colleges

SI	State	Po	ost Graduat	e	Under Graduate			
No	State	Male	Female	Total	Male	Female	Total	
1	Andaman & Nicobar Islands	40	151	191	1156	1584	2740	
2	Andhra Pradesh	166810	109593	276403	1096349	803694	1900043	
3	Arunachal Pradesh	0	0	0	13847	9285	23132	
4	Assam	4110	5386	9496	184322	197300	381622	
5	Bihar	13826	9461	23287	597326	433819	1031145	
6	Chandigarh	602	1321	1923	2169	11647	13816	
7	Chhatisgarh	12871	15451	28322	183415	130642	314057	
8	Dadra & Nagar Haveli	0	0	0	404	488	892	
9	Daman & Diu	0	0	0	356	456	812	
10	Delhi	4426	6499	10925	82096	86653	168749	
11	Goa	516	875	1391	11892	18995	30887	
12	Gujarat	37279	34747	72026	486550	379176	865726	
13	Haryana	19441	29948	49389	298571	226146	524717	
14	Himachal Pradesh	1963	3552	5515	66114	75609	141723	
15	Jammu and Kashmir	3129	3413	6542	112889	106921	219810	
16	Jharkhand	11908	10919	22827	159774	127866	287640	
17	Karnataka	45226	33458	78684	622546	540968	1163514	
18	Kerala	16113	36981	53094	200576	286334	486910	
19	Lakshadweep	0	0	0	0	0	0	
20	Madhya Pradesh	53419	54524	107943	445852	342326	788178	
21	Maharashtra	136068	109167	245235	1371496	1023370	2394866	
22	Manipur	964	428	1392	58852	52044	110896	
23	Meghalaya	298	334	632	23461	29989	53450	
24	Mizoram	66	33	99	10131	9317	19448	
25	Nagaland	0	0	0	20694	18847	39541	
26	Odisha	15442	10420	25862	318491	285053	603544	
27	Puducherry	1477	1387	2864	16620	18828	35448	
28	Punjab	19763	24891	44654	253175	153178	406353	
29	Rajasthan	47941	44811	92752	744748	482374	1227122	
30	Sikkim	12	16	28	3346	4208	7554	
31	Tamil Nadu	58050	61649	119699	520612	518482	1039094	
32	Tripura	9	11	20	21204	15217	36421	
33	Uttar Pradesh	93615	123053	216668	1603025	1717563	3320588	
34	Uttrakhand	20331	23780	44111	115457	131989	247446	
35	West Bengal	23301	14416	37717	558458	434963	993421	
	All India	809016	770675	1579691	10205974	8675331	18881305	

D	AL	L CATEGORI	ES	SCHEDULED CASTE			
Programme	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
Ph.DDoctor of Philosophy	46169	28790	74959	4541	2180	6721	
Ayurveda Vachaspati-Ph.D in Ayurveda	1297	1063	2360	46	57	103	
D.PhilDoctor of Philosophy	1213	679	1892	86	68	154	
D.MDoctor of Medicine	592	133	725	29	9	38	
D.LittDoctor of Literature	296	127	423	43	20	63	
D.ScDoctor of Science	251	168	419	34	13	47	
Vidya Varidhi-Vidya Varidhi	315	48	363	20	6	26	
L.L.DDoctor of Laws	269	36	305	35	5	40	
Vidya Vachaspati-Vidya Vachaspati	66	71	137	14	7	21	
D.MusDoctor of Music	55	53	108	21	9	30	
M.PhilMaster of Philosophy	10156	10372	20528	1902	1394	3296	
M.AMaster of Arts	4,23,316	4,76,832	900148	58,784	55,987	114771	
M.B.A Master of Business Administration	410485	151648	562133	23089	10254	33343	
M.ScMaster of Science	181738	180407	362145	19493	17239	36732	
M.C.AMaster of Computer Applications	150707	76801	227508	8435	4193	12628	
M.ComMaster of Commerce	80585	84613	165198	8729	7593	16322	
M.TechMaster of Technology	62224	25840	88064	5687	2152	7839	
M.S.WMaster of Social Work	18791	10016	28807	3563	1459	5022	
M.EMaster of Engineering	17162	9774	26936	1847	907	2754	
M.EdMaster of Education	11503	14031	25534	1990	1763	3753	
M.PharmMaster of Pharmacy	13099	8784	21883	824	619	1443	
Acharya-Acharya	11406	8997	20403	904	789	1693	

Table 11. Programme-wise Enrolnment in various categories(based on actual response)

Drogramma	SCH	IEDULED TR	IBE	OTHER BACKWARD CLASSES				
Programme	Male	Female	Total	Male	Female	Total		
1	8	9	10	11	12	13		
Ph.DDoctor of Philosophy	1527	957	2484	7117	4662	11779		
Ayurveda Vachaspati-Ph.D in Ayurveda	41	59	100	152	180	332		
D.PhilDoctor of Philosophy	6	0	6	142	79	221		
D.MDoctor of Medicine	10	4	14	51	17	68		
D.LittDoctor of Literature	3	5	8	109	43	152		
D.ScDoctor of Science	6	4	10	52	21	73		
Vidya Varidhi-Vidya Varidhi	0	0	0	19	4	23		
L.L.DDoctor of Laws	0	2	2	100	4	104		
Vidya Vachaspati-Vidya Vachaspati	9	10	19	9	14	23		
D.MusDoctor of Music	5	1	6	24	8	32		
M.PhilMaster of Philosophy	373	339	712	2456	2741	5197		
M.AMaster of Arts	26,481	22,978	49459	95,833	1,12,797	208630		
M.B.A Master of Business Administration	7115	2381	9496	76847	34735	111582		
M.ScMaster of Science	6263	4942	11205	45015	51776	96791		
M.C.AMaster of Computer Applications	1805	732	2537	34769	20301	55070		
M.ComMaster of Commerce	2606	2066	4672	19042	20212	39254		
M.TechMaster of Technology	2019	694	2713	14249	5951	20200		
M.S.WMaster of Social Work	1646	824	2470	4365	2327	6692		
M.EMaster of Engineering	385	93	478	6849	4816	11665		
M.EdMaster of Education	546	453	999	3429	4566	7995		
M.PharmMaster of Pharmacy	254	152	406	2517	1778	4295		
Acharya-Acharya	215	153	368	1819	2326	4145		

Table 11. Programme-wise Enrolnment in various categories(based on actual response)
Due sus sus s	ALL CATEGORIES		ES	SCHEDULED CASTE			
Programme	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
L.L.MMaster of Law or Laws	9966	5836	15802	1243	628	1871	
M.DDoctor of Medicine	9717	5939	15656	577	450	1027	
M.SMaster of Science	5651	7747	13398	290	224	514	
M.MgtMaster of Management	7981	3351	11332	537	213	750	
M.B.A.(Tech.)-Master of Business Administration in Technology	4811	2466	7277	365	179	544	
M.Sc. Nursing-Master of Science in Nursing	1936	4567	6503	39	239	278	
M.Lib.ScMaster of Library Science	2702	3155	5857	358	283	641	
M.L.I.ScMaster of Library & Information Science	2953	2797	5750	267	229	496	
M.D.SMaster of Dental Surgery	3093	2653	5746	97	58	155	
M.Sc. TechMaster of Science in Technology	3029	2029	5058	255	126	381	
M.P.EdMaster of Physical Education	2636	981	3617	554	138	692	
M.SMaster of Surgery	2423	1009	3432	134	52	186	
M.J.M.CMaster of Journalism and Mass Communication	1860	1300	3160	238	72	310	
M.H.R.DMaster of Human Resource Development	1681	1346	3027	156	84	240	
M.F.MMaster of Financial Management	1953	1022	2975	112	52	164	
M.P.TMaster of Physiotherapy	954	1308	2262	61	89	150	
M.F.AMaster of Fine Arts	1183	956	2139	208	88	296	
M.V.ScMaster of Veterinary Sciences	1564	475	2039	107	55	162	
M.Mkt.MMaster of Marketing Management	1311	507	1818	56	34	90	
M.JMaster of Journalism	1304	469	1773	169	70	239	
M.ArchMaster of Architecture	866	816	1682	56	49	105	
M.M.CMaster in Mass Communication	741	673	1414	22	18	40	

D	SCH	IEDULED TR	IBE	OTHER E	OTHER BACKWARD CLASSES			
Programme	Male	Female	Total	Male	Female	Total		
1	8	9	10	11	12	13		
L.L.MMaster of Law or Laws	261	143	404	1964	992	2956		
M.DDoctor of Medicine	296	200	496	1395	788	2183		
M.SMaster of Science	296	171	467	972	730	1702		
M.MgtMaster of Management	184	59	243	1239	552	1791		
M.B.A.(Tech.)-Master of Business Administration in Technology	92	24	116	1304	618	1922		
M.Sc. Nursing-Master of Science in Nursing	12	48	60	189	480	669		
M.Lib.ScMaster of Library Science	86	65	151	821	824	1645		
M.L.I.ScMaster of Library & Information Science	78	66	144	316	328	644		
M.D.SMaster of Dental Surgery	27	24	51	309	252	561		
M.Sc. TechMaster of Science in Technology	43	38	81	1016	633	1649		
M.P.EdMaster of Physical Education	128	59	187	658	219	877		
M.SMaster of Surgery	111	52	163	327	140	467		
M.J.M.CMaster of Journalism and Mass Communication	54	32	86	327	180	507		
M.H.R.DMaster of Human Resource Development	60	44	104	459	276	735		
M.F.MMaster of Financial Management	15	3	18	196	93	289		
M.P.TMaster of Physiotherapy	15	14	29	147	117	264		
M.F.AMaster of Fine Arts	31	13	44	303	142	445		
M.V.ScMaster of Veterinary Sciences	57	35	92	289	92	381		
M.Mkt.MMaster of Marketing Management	13	13	26	80	45	125		
M.JMaster of Journalism	22	12	34	357	94	451		
M.ArchMaster of Architecture	8	7	15	160	108	268		
M.M.CMaster in Mass Communication	10	6	16	72	37	109		

Des sus sus	AL	L CATEGORI	ES	SCHEDULED CASTE			
Programme -	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
M.Dance-Master of Dance	18	1173	1191	1	175	176	
M.Sc.(Medical Bio-Chemistry)- Master of Science in Medical	537	569	1106	55	88	143	
M.B.A.(Pharma. Tech.)-Master of Business Administration in	675	419	1094	73	17	90	
M.I.BMaster of International Business	661	353	1014	96	42	138	
M.LMaster of Laws	633	315	948	82	25	107	
Shikshan Parangat-Shikshan Parangat	294	586	880	51	64	115	
M.H.AMaster of Hospital Administration	444	425	869	59	23	82	
M.MusMaster of Music	243	559	802	25	33	58	
M.LittMaster of Literature or Master of Letters	341	341	682	32	21	53	
M.Sc.(Medical Microbiology)- Master of Science in Medical	301	351	652	32	42	74	
M.P.AMaster of Performing Arts	325	272	597	67	19	86	
M.PlanMaster of Planning	249	225	474	20	13	33	
M.F.ScMaster of Fishery Science	219	237	456	40	21	61	
M.DesMaster of Design	234	114	348	34	5	39	
M.P.EMaster of Physical Education	254	93	347	38	21	59	
M.ChMaster of Chirurgiae	327	15	342	0	1	1	
Samaj Karya Parangat-Samaj Karya Parangat	245	84	329	59	26	85	
Parangat-Parangat	167	145	312	13	9	22	
M.P.SMaster of Population Studies	149	149	298	23	11	34	
M.StatMaster of Statistics	118	156	274	11	9	20	
M.P.HMaster of Public Health	203	67	270	11	2	13	
M.Sc.(Medical Anatomy) -Master of Science in Medical Anatomy	161	85	246	15	9	24	

Dregreenee	SCH	EDULED TR	IBE	OTHER BACKWARD CLASSES		
Programme	Male	Female	Total	Male	Female	Total
1	8	9	10	11	12	13
M.Dance-Master of Dance	0	83	83	5	310	315
M.Sc.(Medical Bio-Chemistry)- Master of Science in Medical	18	43	61	150	211	361
M.B.A.(Pharma. Tech.)-Master of Business Administration in	7	1	8	113	22	135
M.I.BMaster of International Business	12	7	19	122	59	181
M.LMaster of Laws	13	4	17	245	71	316
Shikshan Parangat-Shikshan Parangat	65	105	170	126	226	352
M.H.AMaster of Hospital Administration	4	3	7	78	50	128
M.MusMaster of Music	2	2	4	37	67	104
M.LittMaster of Literature or Master of Letters	12	7	19	52	76	128
M.Sc.(Medical Microbiology)- Master of Science in Medical	6	11	17	57	95	152
M.P.AMaster of Performing Arts	14	4	18	73	32	105
M.PlanMaster of Planning	13	6	19	41	27	68
M.F.ScMaster of Fishery Science	16	2	18	62	57	119
M.DesMaster of Design	2	1	3	45	11	56
M.P.EMaster of Physical Education	10	7	17	77	33	110
M.ChMaster of Chirurgiae	0	0	0	29	0	29
Samaj Karya Parangat-Samaj Karya Parangat	4	1	5	125	37	162
Parangat-Parangat	4	2	6	40	27	67
M.P.SMaster of Population Studies	1	1	2	48	37	85
M.StatMaster of Statistics	3	0	3	4	19	23
M.P.HMaster of Public Health	1	0	1	7	4	11
M.Sc.(Medical Anatomy) -Master of Science in Medical Anatomy	15	8	23	34	28	62

D	AL	L CATEGORI	ES	SCH	EDULED CA	STE
Programme	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7
Shiksha Acharya-Shiksha Acharya	117	102	219	6	8	14
Vachaspati-Vachaspati	160	42	202	11	5	16
M.Sc.(Medical Physiology)-Master of Science in Medical Physiology	55	76	131	4	5	9
M.Sc.(Medical Pharmacology)- Master of Science in Medical	51	40	91	6	6	12
M.O.TMaster of Occupational Therapy	32	52	84	2	10	12
M.O.LMaster of Oriental Learning	58	22	80	20	8	28
M.Q.P.MMaster of Quality and Productivity Management	62	14	76	4	2	6
M.F.TMaster of Foreign Trade	52	6	58	6	1	7
M.OptomMaster of Optometry	30	22	52	0	0	0
M.A.M.SMaster of Ayurved in Medicine and Surgery	25	23	48	3	3	6
M.H.M.SMaster of Homeopathic Medicine and Science	26	19	45	1	0	1
B.ABachelor of Arts	2891726	2820249	5711975	383802	334390	718192
B.ComBachelor of Commerce	1071075	766429	1837504	94635	63465	158100
B.ScBachelor of Science	944525	797051	1741576	105287	81521	186808
B.TechBachelor of Technology	1027523	424716	1452239	86653	34896	121549
B.EBachelor of Engineering	614766	254995	869761	48586	20940	69526
B.EdBachelor of Education	154539	244773	399312	30790	34027	64817
B.C.ABachelor of Computer Applications	262463	112818	375281	16275	7359	23634
B.B.ABachelor of Business Administration	155129	76316	231445	8988	4614	13602
L.L.BBachelor of Law or Laws	82827	35965	118792	10922	4075	14997
B.PharmBachelor of Pharmacy	59468	47845	107313	6563	5516	12079
B.Sc.(Nursing)-Bachelor of Science in Nursing	16821	73924	90745	1328	6921	8249

Duo suo man	SCH	SCHEDULED TRIBE			OTHER BACKWARD CLASSES			
Programme	Male	Female	Total	Male	Female	Total		
1	8	9	10	11	12	13		
Shiksha Acharya-Shiksha Acharya	7	4	11	30	21	51		
Vachaspati-Vachaspati	8	3	11	31	12	43		
M.Sc.(Medical Physiology)-Master of Science in Medical Physiology	0	1	1	14	21	35		
M.Sc.(Medical Pharmacology)- Master of Science in Medical	0	3	3	19	18	37		
M.O.TMaster of Occupational Therapy	0	0	0	1	5	6		
M.O.LMaster of Oriental Learning	8	4	12	22	6	28		
M.Q.P.MMaster of Quality and Productivity Management	0	0	0	7	2	9		
M.F.TMaster of Foreign Trade	0	0	0	11	1	12		
M.OptomMaster of Optometry	0	0	0	1	2	3		
M.A.M.SMaster of Ayurved in Medicine and Surgery	2	1	3	6	3	9		
M.H.M.SMaster of Homeopathic Medicine and Science	0	0	0	0	1	1		
B.ABachelor of Arts	215820	177624	393444	774207	784074	1558281		
B.ComBachelor of Commerce	27833	16975	44808	292072	204690	496762		
B.ScBachelor of Science	38057	30284	68341	278673	259669	538342		
B.TechBachelor of Technology	34101	11017	45118	269570	123400	392970		
B.EBachelor of Engineering	11788	4443	16231	224661	97540	322201		
B.EdBachelor of Education	12571	10526	23097	50677	95690	146367		
B.C.ABachelor of Computer Applications	4288	1905	6193	55776	28233	84009		
B.B.ABachelor of Business Administration	1615	1002	2617	32726	16327	49053		
L.L.BBachelor of Law or Laws	3042	1255	4297	19841	7280	27121		
B.PharmBachelor of Pharmacy	2840	1839	4679	15360	12781	28141		
B.Sc.(Nursing)-Bachelor of Science in Nursing	488	2214	2702	2835	11110	13945		

D	AL	L CATEGORI	ES	SCHEDULED CASTE			
Programme	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
M.B.B.SBachelor of Medicine and Bachelor of Surgery	54414	35049	89463	3617	2284	5901	
B.B.MBachelor of Business Management	53168	35363	88531	4287	2736	7023	
Shastri-Shastri	38952	39670	78622	3424	4317	7741	
B.D.SBachelor of Dental Surgery	14598	29863	44461	922	1736	2658	
B.AgriBachelor of Agriculture	31886	6651	38537	6465	629	7094	
B.LittBachelor of Literature	7847	29638	37485	1556	4382	5938	
B.Lib.I.ScBachelor of Library & Information Science	16614	14827	31441	1355	1043	2398	
B.H.M.SBachelor of Homeopathic Medicine and	14574	14292	28866	668	1134	1802	
B.A.M.SBachelor of Ayurved Medicine & Surgery	10346	7691	18037	371	594	965	
B.Architecture-Bachelor of Architecture	8534	8085	16619	552	326	878	
B.P.TBachelor of Physiotherapy	6505	9879	16384	628	851	1479	
B.S.Course-Bachelor of Science (Physician Assistant and	8310	7085	15395	1241	723	1964	
B.P.EdBachelor of Physical Education	8422	2966	11388	1454	455	1909	
Ayurvedacharya-Ayurvedacharya	4497	5625	10122	415	591	1006	
B.S.WBachelor of Social Work	5917	4004	9921	913	546	1459	
B.V.Sc.&A.HBachelor of Veterinary Science & Animal	6752	2939	9691	879	389	1268	
B.F.ABachelor of Fine Arts	5167	3768	8935	781	335	1116	
B.Lib.ScBachelor of Library Science	4298	2581	6879	349	183	532	
B.Pharm.(Ayu.) -Bachelor of Ayurved in Pharmacy	3914	2611	6525	341	289	630	
B.H.M.C.TBachelor of Hotel Management and Catering	5559	560	6119	501	78	579	
B.P.EBachelor of Physical Education	4393	1216	5609	854	239	1093	
B.H.MBachelor of Hotel Management	4501	612	5113	138	29	167	

Duo suo suo	SCH	EDULED TR	IBE	OTHER E	OTHER BACKWARD CLASSES			
Programme	Male	Female	Total	Male	Female	Total		
1	8	9	10	11	12	13		
M.B.B.SBachelor of Medicine and Bachelor of Surgery	1698	1400	3098	7432	5734	13166		
B.B.MBachelor of Business Management	1363	801	2164	22555	16242	38797		
Shastri-Shastri	618	550	1168	9020	15016	24036		
B.D.SBachelor of Dental Surgery	364	561	925	2075	4186	6261		
B.AgriBachelor of Agriculture	783	357	1140	13070	1784	14854		
B.LittBachelor of Literature	78	128	206	3960	16998	20958		
B.Lib.I.ScBachelor of Library & Information Science	321	223	544	2313	2322	4635		
B.H.M.SBachelor of Homeopathic Medicine and	367	445	812	1804	2619	4423		
B.A.M.SBachelor of Ayurved Medicine & Surgery	127	172	299	1290	2011	3301		
B.Architecture-Bachelor of Architecture	208	110	318	1854	1599	3453		
B.P.TBachelor of Physiotherapy	242	278	520	793	1420	2213		
B.S.Course-Bachelor of Science (Physician Assistant and	340	171	511	3150	2795	5945		
B.P.EdBachelor of Physical Education	454	120	574	2106	767	2873		
Ayurvedacharya-Ayurvedacharya	234	367	601	948	1254	2202		
B.S.WBachelor of Social Work	701	478	1179	2462	1600	4062		
B.V.Sc.&A.HBachelor of Veterinary Science & Animal	444	195	639	1858	801	2659		
B.F.ABachelor of Fine Arts	162	66	228	1042	502	1544		
B.Lib.ScBachelor of Library Science	47	37	84	1082	503	1585		
B.Pharm.(Ayu.) -Bachelor of Ayurved in Pharmacy	154	105	259	874	682	1556		
B.H.M.C.TBachelor of Hotel Management and Catering	160	36	196	1116	103	1219		
B.P.EBachelor of Physical Education	245	46	291	623	185	808		
B.H.MBachelor of Hotel Management	46	16	62	487	31	518		

Due sus sus	AL	L CATEGORI	ES	SCHEDULED CASTE			
Programme	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
B.J.M.CBachelor of Journalism and Mass Communication	2919	2033	4952	516	160	676	
Shiksha Shastri-Shiksha Shastri	2054	1611	3665	326	230	556	
B.U.M.SBachelor of Unani Medicine and Surgery	1784	1252	3036	12	3	15	
B.JBachelor of Journalism	2162	470	2632	410	70	480	
B.MusBachelor of Music	1121	1496	2617	119	121	240	
B.DesBachelor of Design	755	1444	2199	79	81	160	
B.F.ScBachelor of Fisheries Science	944	1213	2157	152	93	245	
B.O.LBachelor of Oriental Learning	621	783	1404	141	202	343	
B.A.S.L.PBachelor of Audiology and Speech Language Pathology	575	771	1346	25	37	62	
B.LBachelor of Law or Laws	902	372	1274	157	67	224	
Visharad-Visharad	757	503	1260	128	102	230	
B.OptomBachelor of Clinical Optometry	617	515	1132	43	28	71	
B.H.T.MBachelor of Hotel and Tourism Management	769	336	1105	58	20	78	
B.B.SBachelor of Business Studies	480	604	1084	57	65	122	
B.M.MBachelor of Multi Media	267	707	974	3	6	9	
Vidhya Praveena-Vidhya Praveena	469	454	923	63	22	85	
B.V.ScBachelor of Veterinary Science	559	254	813	66	28	94	
B.H.M.T.TBachelor of Hotel Management, Travel and Tourism	667	138	805	78	16	94	
B.StatBachelor of Statistics	309	478	787	36	33	69	
B.C.EBachelor of Civil Engineering	660	126	786	139	22	161	
Vidhya Nishnanat-Vidhya Nishnanat	337	400	737	44	51	95	
B.G.LBachelor of General Law	457	242	699	69	60	129	

Drogramma	SCHEDULED TRIBE		OTHER BACKWARD CLASSES			
Programme	Male	Female	Total	Male	Female	Total
1	8	9	10	11	12	13
B.J.M.CBachelor of Journalism and Mass Communication	61	37	98	429	169	598
Shiksha Shastri-Shiksha Shastri	373	227	600	515	531	1046
B.U.M.SBachelor of Unani Medicine and Surgery	1	0	1	322	173	495
B.JBachelor of Journalism	57	14	71	549	100	649
B.MusBachelor of Music	39	22	61	176	220	396
B.DesBachelor of Design	12	11	23	85	97	182
B.F.ScBachelor of Fisheries Science	71	23	94	206	165	371
B.O.LBachelor of Oriental Learning	78	64	142	179	252	431
B.A.S.L.PBachelor of Audiology and Speech Language Pathology	10	10	20	69	137	206
B.LBachelor of Law or Laws	31	16	47	251	132	383
Visharad-Visharad	37	19	56	294	167	461
B.OptomBachelor of Clinical Optometry	15	21	36	80	98	178
B.H.T.MBachelor of Hotel and Tourism Management	39	35	74	136	42	178
B.B.SBachelor of Business Studies	16	15	31	34	42	76
B.M.MBachelor of Multi Media	2	0	2	2	8	10
Vidhya Praveena-Vidhya Praveena	134	34	168	227	177	404
B.V.ScBachelor of Veterinary Science	21	20	41	9	2	11
B.H.M.T.TBachelor of Hotel Management, Travel and Tourism	15	8	23	144	15	159
B.StatBachelor of Statistics	6	10	16	144	203	347
B.C.EBachelor of Civil Engineering	38	9	47	125	47	172
Vidhya Nishnanat-Vidhya Nishnanat	49	23	72	98	128	226
B.G.LBachelor of General Law	9	2	11	25	15	40

Programme -	AL	L CATEGORI	ES	SCHEDULED CASTE			
Flogramme	Male	Female	Total	Male	Female	Total	
1	2	3	4	5	6	7	
B.S.SBachelor in Social Sciences	431	215	646	35	30	65	
B.P.ABachelor of Performing Arts	215	308	523	30	32	62	
B.Ch.EBachelor of Chemical Engineering	364	148	512	89	21	110	
B.Nat.(Yogic Sciences)-Bachelor of Naturopathy and Yogic Sciences	137	335	472	0	7	7	
Hindi Shiksha Visharad-Hindi Shiksha Visharad	108	343	451	25	54	79	
Shiksha Visharad-Shiksha Visharad	304	112	416	83	54	137	
B.O.TBachelor of Occupational Therapy	230	87	317	0	11	11	
Alankar-Alankar	146	138	284	9	20	29	
B.A.MBachelor of Ayurved Medicine	257	12	269	86	2	88	
B.Dance-Bachelor of Dance	58	210	268	3	9	12	
B.Sc.(Post Basic)-B.Sc (Post Basic)	96	168	264	4	5	9	
B.PlanBachelor of Planning	168	89	257	27	11	38	
B.C.LBachelor of Civil Law	97	98	195	9	8	17	
B.P.SBachelor of Professional Studies	114	56	170	7	3	10	
Vidhyalankar-Vidhyalankar	120	34	154	4	0	4	
B.Chem.TechBachelor of Chemical Technology	36	100	136	3	4	7	
B.S.M.SBachelor of Sridhar Medicine and Surgery	65	70	135	7	14	21	
B.I.MBachelor of Indian Medicine	37	15	52	5	1	6	
B.Nat.(Ayu)-Bachelor of Ayurved in Naturopathy	6	2	8	0	0	0	

Dragramma	SCH	EDULED TR	IBE	OTHER I	BACKWARD	OTHER BACKWARD CLASSES		
Programme -	Male	Female	Total	Male	Female	Total		
1	8	9	10	11	12	13		
B.S.SBachelor in Social Sciences	32	56	88	309	85	394		
B.P.ABachelor of Performing Arts	2	3	5	49	71	120		
B.Ch.EBachelor of Chemical Engineering	20	5	25	37	10	47		
B.Nat.(Yogic Sciences)-Bachelor of Naturopathy and Yogic Sciences	0	1	1	0	4	4		
Hindi Shiksha Visharad-Hindi Shiksha Visharad	25	78	103	38	106	144		
Shiksha Visharad-Shiksha Visharad	54	7	61	79	46	125		
B.O.TBachelor of Occupational Therapy	1	3	4	3	5	8		
Alankar-Alankar	0	0	0	42	74	116		
B.A.MBachelor of Ayurved Medicine	18	0	18	148	8	156		
B.Dance-Bachelor of Dance	7	0	7	29	62	91		
B.Sc.(Post Basic)-B.Sc (Post Basic)	0	1	1	8	10	18		
B.PlanBachelor of Planning	13	4	17	36	13	49		
B.C.LBachelor of Civil Law	2	5	7	8	8	16		
B.P.SBachelor of Professional Studies	2	1	3	16	3	19		
Vidhyalankar-Vidhyalankar	0	0	0	32	6	38		
B.Chem.TechBachelor of Chemical Technology	0	2	2	4	32	36		
B.S.M.SBachelor of Sridhar Medicine and Surgery	7	8	15	24	25	49		
B.I.MBachelor of Indian Medicine	0	0	0	6	2	8		
B.Nat.(Ayu)-Bachelor of Ayurved in Naturopathy	0	0	0	0	0	0		

Discipline	Male	Female	Total
Arts/ Humanities/ Social Sciences	3172697	3129519	6302216
Engineering & Technology	1518401	621090	2139491
Electronics Engineering	349605	192873	542478
Computer Engineering	280332	195538	475870
Mechanical Engineering	335360	20766	356126
Electrical Engineering	216531	71444	287975
Information Technology	151164	93583	244747
Civil Engineering	147866	36948	184814
Chemical Engineering	22333	6809	29142
Metallurgical Engineering	5787	923	6710
Agriculture Engineering	3033	1566	4599
Marine Engineering	3686	146	3832
Mining Engineering	1939	60	1999
Dairy Technology	765	434	1199
Other Engineering & Technology	180192	77935	258127
Commerce	1068429	763135	1831564
Science	785058	682568	1467626
Computer Science/Computer Application	254262	147012	401274
Medical Science	175250	201623	376873
Management	228831	110126	338957
Law	87706	40477	128183
Agriculture & Allied	61089	20924	82013
Home Science	5906	49067	54973
Library & Information Science	20668	17238	37906
Oriental Learning	17376	17954	35330
Physical Education/ Yoga	13956	12589	26545
Journalism & Mass Communication	10840	7632	18472
Fashion Technology	4362	5556	9918
Marine Science / Oceanography	66	11	77

Table 12. Enrolment at Under Graduate Level in Major Disciplines/ Subjects (based on actual response)

Ph.D. M.Phil. Post Graduate Discipline Male Female Total Male Female Total Female Male Total Agriculture Veterinary & Animal Sciences Agriculture Horticulture & Allied **Fisheries Science** Forestry Sericulture 90848 181292 Commerce **Computer Science/ Computer Criminology & Forensic Science Defence Studies Computer Engineering** Information Technology Mechanical Engineering **Electronics Engineering Electrical Engineering Civil Engineering** Engineering Chemical Engineering Metallurgical Engineering Technology Agriculture Engineering Mining Engineering Dairy Technology Marine Engineering Other Engineering & Technology **Fashion Technology** English French Foreign Spanish Language German Other Foreign Languages **Gandhian Studies** Home Science Home Food Technology Science Nutrition Hindi Telugu Bengali Sanskrit Tamil Indian Kannada Language Urdu Punjabi Malayalam Odiya Other Indian Languages Journalism & Mass Communication Law Library & Information Science Linguistics

Table 13. Enrolment at Ph.D.,M.Phil. & Post Graduate Level in Major Disciplines/ Subjects (based on actual response)

			Ph.D.			M.Phil.		Po	st Gradua	ate
	Discipline	Male	Female	Total	Male	Female	Total	Male	Female	Total
Managemen	it	2325	1398	3723	182	215	397		160680	
-	nce / Oceanography	289	155	444	14	50	64	241	258	
	Pharmacy	432	140	572	0	0	0	9203	5664	14867
	Dentistry	52	27	79			0	2606	2297	4903
	General Medicine	34	24	58	2	5	7	2551	1546	4097
	Nursing	1	21	22	0	0	0	1548	3637	5185
	Ayurveda	62	43	105			0	1414	1023	2437
	General Surgery	5	1	6			0		396	
	Pathology	4	1	5			0		309	694
	Orthopaedics	2	0	2			0		39	416
Medical	Anesthesiology	15	0	15			0		95	439
Science	Homeopathy	1	2	3			0	309	395	704
	Pediatrics	1	0	1			0		149	450
	Anatomy	2	2	4			0		186	387
	Gynaecology	0	1	1			0		314	489
	Cardiology	16	0	16			0		311	97
	Unani	10	0	0			0	71	28	
	Dermatology			0			0		68	
	Other Medical Science	504	388	892	162	111	273	10274	7044	17318
Oriental Lea		354	72	426	78	63	141	4351	2888	
Physical Edu		538	161	699	396	130	526		1314	4513
Religious St		192	69	261	63	35	98		532	1649
Kenglous St	Mathematics	1441	915	2356	329	431	760		34819	
	Chemistry	3308	1941	5249	636	491	1127	33616	26726	
	Physics	2118	889	3007	331	299	630	15447	13401	
	Zoology	575	625	1200	197	299	410		11332	19767
	Botany	691	825	1200	132	184	316		11832	
		588			97	205	310		9167	
	Bio-Technology		495 257	1083 499			185			
	Microbiology	242				134			6295 3034	
Science	Environmental Science	511	379	890	160	171	331			
Science	Life Science	399	250	649	175	162	337		3763	
	Statistics	237	138	375	68	73	141	2434	2600	
	Bio-Chemistry	377	294	671	61	137	198		9577	11975
	Electronics	150	86	236	13	16	29		1777	4040
	Geology	308	137	445	50	22	72		862	
	Bio-Science	323	366	689	37	64	101		2915	
	Geo-Physics	41	31	72	0	0	0		188	
	Genetics	95	163	258	1	0	1	-	376	
	Other Science	2297	1284	3581	285	263	548		19164	
	History	1056	653	1709	540	447	987	48484	43851	
	Political Science	765	414	1179	377	309	686		27183	
	Economics	1128	934	2062	646	495	1141	28717	29236	
	Sociology	621	570	1191	353	372	725		29527	
Social	Geography	486	455	941	86	77	163		7672	18827
Science	Public Administration	117	59	176	48	64	112		5396	
	Psychology	241	471	712	64	168	232		8341	13104
	Philosophy	368	272	640	95	161	256		2427	5817
	Anthropology	157	71	228	26	10	36	592	561	
	Other Social Science	3254	3185	6439	3204	2817	6021	146832	152431	
Women Stud	dies	15	89	104	21	83	104	174	2619	2793

Table 13. Enrolment at Ph.D.,M.Phil. & Post Graduate Level in Major Disciplines/ Subjects (based on actual response)

Table 14. Estimated State-wise	Enrolment in variou	s social categories
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SI No	State	ALL	. CATEGORI	ES	SCHE	DULED C	ASTE	SCHI	EDULED 1	RIBE	OTHER BACKWARD CLASSES		
0.110	State	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andaman & Nicobar Islands	2728	3180	5908	29	13	42	82	167	249	344	372	716
2	Andhra Pradesh	1633068	1173299	2806367	236465	169626	406091	87556	51481	139037	619071	425594	1044665
3	Arunachal Pradesh	30680	16237	46917	1253	270	1523	12848	8991	21839	2824	757	3581
4	Assam	259691	243547	503238	14538	14632	29170	32727	32940	65667	46709	58384	105093
5	Bihar	789110	522875	1311985	66766	42528	109294	11864	10200	22064	245762	164929	410691
6	Chandigarh	36500	24801	61301	1687	2323	4010	270	421	691	892	596	1488
7	Chhatisgarh	237229	161884	399113	21554	16763	38317	25312	21445	46757	63039	52375	115414
8	Dadra & Nagar Haveli	1013	674	1687	11	18	29	193	127	320	36	28	64
9	Daman & Diu	887	674	1561	67	99	166	177	66	243	96	104	200
10	Delhi	391924	314057	705981	22590	16770	39360	5765	4080	9845	22494	12622	35116
11	Goa	30678	30973	61651	476	413	889	1562	1381	2943	3508	2793	6301
12	Gujarat	847044	606682	1453726	54086	36244	90330	49008	40523	89531	183741	111214	294955
13	Haryana	458239	305283	763522	53733	32196	85929	800	410	1210	87388	56979	144367
14	Himachal Pradesh	105180	98440	203620	13252	12762	26014	4561	4502	9063	9031	9160	18191
15	Jammu and Kashmir	139522	124828	264350	4203	3763	7966	4542	1761	6303	7113	4180	11293
16	Jharkhand	184287	144209	328496	13495	8854	22349	28561	32504	61065	36102	28294	64396
17	Karnataka	965333	827710	1793043	118759	96545	215304	43403	33590	76993	342201	322768	664969
18	Kerala	306650	408400	715050	17019	30746	47765	3569	4368	7937	81936	129702	211638
19	Lakshadweep	0	0	0	0	0	0	0	0	0	0	0	0
20	Madhya Pradesh	683783	483999	1167782	84115	49113	133228	45731	27900	73631	185725	129442	315167
21	Maharashtra	2092954	1485020	3577974	220779	157962	378741	80837	46039	126876	515469	369360	884829
22	Manipur	66708	56789	123497	5991	4802	10793	28074	21619	49693	14626	16950	31576
23	Meghalaya	28787	36495	65282	348	252	600	20057	27638	47695	519	413	932
24	Mizoram	15476	14370	29846	1324	1026	2350	13524	12847	26371	117	101	218
25	Nagaland	35182	21207	56389	380	279	659	19244	18120	37364	275	257	532
26	Odisha	443822	336595	780417	42101	30431	72532	31252	24995	56247	54629	57601	112230
27	Puducherry	24188	23394	47582	3567	3058	6625	422	186	608	13553	14724	28277
28	Punjab	412161	218917	631078	40686	26969	67655	1596	396	1992	19069	11112	30181
29	Rajasthan	918947	590817	1509764	102166	55128	157294	76392	48230	124622	284333	182485	466818
30	Sikkim	10834	8171	19005	239	237	476	1292	1742	3034	1495	1565	3060
31	Tamil Nadu	1369840	1038680	2408520	167296	138354	305650	10637	6618	17255	678265	555511	1233776
32	Tripura	38697	25475	64172	5262	3524	8786	5323	3434	8757	2731	1834	4565
33	Uttar Pradesh	1976910	1948882	3925792	291422	275857	567279	13530	8575	22105	597618	647038	1244656
34	Uttrakhand	166979	174217	341196	19388	17731	37119	8003	8365	16368	17532	16023	33555
35	West Bengal	761528	562409	1323937	100033	70757	170790	19976	14084	34060	34891	23295	58186
	All India	15466559	12033190	27499749	1725080	1320045	3045125	688690	519745	1208435	4173134	3408562	7581696

		•	ns with Disa			Muslim		Other Mi	munities	
SI No	State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	5	6	7	8	9	10	11
1	Andaman & Nicobar Islands	14	6	20	130	258	388	83	167	250
2	Andhra Pradesh	2968	1629	4597	66979	51157	118136	10401	10811	21212
3	Arunachal Pradesh	165	37	202	316	69	385	4293	2417	6710
4	Assam	166	66	232	8496	9088	17584	882	1003	1885
5	Bihar	1270	305	1575	34843	23899	58742	420	390	810
6	Chandigarh	37	31	68	62	37	99	1205	961	2166
7	Chhatisgarh	178	126	304	927	967	1894	1660	1252	2912
8	Dadra & Nagar Haveli	0	0	0	9	6	15	0	1	1
9	Daman & Diu	0	1	1	41	32	73	5	11	16
10	Delhi	1493	638	2131	3599	2336	5935	2936	3530	6466
11	Goa	63	33	96	8162	6496	14658	1947	2939	4886
12	Gujarat	1486	925	2411	10800	7630	18430	1688	1739	3427
13	Haryana	3700	1508	5208	1210	237	1447	1941	1690	3631
14	Himachal Pradesh	143	48	191	157	115	272	947	1113	2060
15	Jammu and Kashmir	51	27	78	36598	19625	56223	1024	1498	2522
16	Jharkhand	191	167	358	3386	2771	6157	577	1250	1827
17	Karnataka	2228	1174	3402	40184	31530	71714	17336	25698	43034
18	Kerala	899	939	1838	21332	31056	52388	22478	32462	54940
19	Lakshadweep									
20	Madhya Pradesh	506	234	740	1844	2059	3903	1026	1249	2275
21	Maharashtra	1927	951	2878	25696	22127	47823	13584	13489	27073
22	Manipur	37	12	49	585	404	989	1642	1245	2887
23	Meghalaya	12	5	17	138	177	315	2172	2915	5087
24	Mizoram	3	13	16	4	4	8	1986	1881	3867
25	Nagaland	43	17	60	60	63	123	6426	6751	13177
26	Odisha	1410	241	1651	1703	1344	3047	590	442	1032
27	Puducherry	87	63	150	656	673	1329	1166	1443	2609
28	Punjab	417	149	566	1808	298	2106	28017	13497	41514
29	Rajasthan	893	319	1212	5968	4321	10289	945	1112	2057
30	Sikkim	22	12	34	53	27	80	330	518	848
31	Tamil Nadu	1797	880	2677	25160	12623	37783	38353	26483	64836
32	Tripura	107	19	126	952	519	1471	219	190	409
33	Uttar Pradesh	2567	16115	18682	36437	37769	74206	3920	3875	7795
34	Uttrakhand	192	77	269	2413	1776	4189	445	520	965
35	West Bengal	1435	701	2136	49835	34588	84423	2268	2913	5181
	All India	26507	27468	53975	390543	306081	696624	172912	167455	340367

Table 15. State-wise Enrolment in PWD and Minority Community (based on actual response)

Name Male Female Total Male Female Total Male Female Total 1 2 3 4 5 6 7 8 9 1 IRAN, ISLAMIC REPUBLIC 1,306 1283 2,589 9 8 1.7 192 135 3 AFGHANISTAN 1,950 216 2,166 2 2 2 1 1 1 1 10 1 UNTAN 765 488 1,253 1 6 1 1 10 1	All Level M.Phil. Ph.D.									
I 2 3 4 5 6 7 8 9 10 RRAN, ISLAMIC REPUBLIC 1,306 1283 2,589 9 8 17 192 135 3 AFGHANISTAN 1950 216 2,166 2 2 2 2 BHUTAN 765 488 1,253 4 1	Country Name			Total	Malo		Total	Malo		Total
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MALDIVES 117 198 315 1 1 1 1 UGANDA 167 120 287 1					3	1	4			38
UGANDA 167 120 287 1 1 1 SOMALIA 195 91 286 1 1 1 NIGERIA 150 134 284 1 1 1 1 OMAN 199 78 277 2 2 2 CANADA 140 131 271 1 1 1 BAHRAIN 235 35 270 2 2 2 SAUDI ARABIA 205 57 262 2 2 2 KOREA, REPUBLIC OF 122 105 227 7 8 15 13 10 AMERICAN SAMOA 166 55 221 2 4 2 5 5 11 1 <th></th> <th></th> <th></th> <th></th> <th>0</th> <th></th> <th></th> <th></th> <th>10</th> <th>1</th>					0				10	1
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VIET NAM 125 70 195 1 2 3 17 21 MAURITIUS 90 99 189 2 2 4 2 1 CONGO 144 36 180 1 1 1 1 INDONESIA 48 128 176 2 2 0 1 INDONESIA 48 128 176 2 2 0 1 MYANMAR 155 15 170 2 2 20 1 SINGAPORE 63 92 155 1 1 1 1 CÔTE D'IVOIRE 99 43 142 1 1 1 1 ERITREA 122 13 135 1	SOUTH AFRICA							1		1
MAURITIUS 90 99 189 2 2 4 2 CONGO 144 36 180 1 1 1 INDONESIA 48 128 176 2 2 0 1 MYANMAR 155 15 170 2 2 20 1 SINGAPORE 63 92 155 1 1 1 1 MONGOLIA 80 65 145 1 1 1 1 CÔTE D'IVOIRE 99 43 142 1 1 1 1 ERITREA 122 13 135 1 1 1 1 1 WALLIS AND FUTUNA 48 52 100 1 1 1 1 1 1 DJIBOUTI 75 23 98 1 1 2 1 2	VIET NAM	125	70	195	1	2	3	17	21	38
INDONESIA 48 128 176 2 2 MYANMAR 155 15 170 2 2 20 1 SINGAPORE 63 92 155 MONGOLIA 80 65 145 CÔTE D'IVOIRE 99 43 142	MAURITIUS		99		2			2		2
MYANMAR 155 15 170 2 2 20 1 SINGAPORE 63 92 155 MONGOLIA 80 65 145 CÔTE D'IVOIRE 99 43 142 <td< th=""><th>CONGO</th><th>144</th><th>36</th><th>180</th><th></th><th></th><th></th><th>1</th><th></th><th>1</th></td<>	CONGO	144	36	180				1		1
SINGAPORE 63 92 155 MONGOLIA 80 65 145 CÔTE D'IVOIRE 99 43 142 ERITREA 122 13 135 1 <th>INDONESIA</th> <th>48</th> <th>128</th> <th>176</th> <th></th> <th></th> <th></th> <th>2</th> <th></th> <th>2</th>	INDONESIA	48	128	176				2		2
SINGAPORE 63 92 155 MONGOLIA 80 65 145 CÔTE D'IVOIRE 99 43 142 ERITREA 122 13 135 1 <th>MYANMAR</th> <th></th> <th></th> <th></th> <th>2</th> <th></th> <th>2</th> <th>20</th> <th>1</th> <th>21</th>	MYANMAR				2		2	20	1	21
MONGOLIA 80 65 145 Image: line line line line line line line line	SINGAPORE	63	92	155						
ERITREA 122 13 135 1 1 UNITED KINGDOM 70 44 114 1 1 1 KUWAIT 55 52 107 1 1 1 WALLIS AND FUTUNA 48 52 100 1 1 DJIBOUTI 75 23 98 1 1 KOREA, DEMOCRATIC 49 43 92 1 2	MONGOLIA	80	65	145						
UNITED KINGDOM 70 44 114 1 1 Image: Constraint of the state of	CÔTE D'IVOIRE	99	43	142						
KUWAIT 55 52 107 Image: Constraint of the state of the st	ERITREA	122	13	135				1		1
WALLIS AND FUTUNA 48 52 100 DJIBOUTI 75 23 98 <th>UNITED KINGDOM</th> <th>70</th> <th>44</th> <th>114</th> <th>1</th> <th></th> <th>1</th> <th></th> <th></th> <th></th>	UNITED KINGDOM	70	44	114	1		1			
DJIBOUTI 75 23 98 KOREA, DEMOCRATIC 49 43 92 1 2	KUWAIT	55	52	107						
KOREA, DEMOCRATIC 49 43 92 1 2	WALLIS AND FUTUNA	48	52	100						
	DJIBOUTI	75	23	98						
	KOREA, DEMOCRATIC	40	40	0.2				1	2	2
PEOPLE'S REPUBLIC OF \mathbf{T}	PEOPLE'S REPUBLIC OF	49	43	92				1	Z	3
CAMEROON 66 14 80	CAMEROON	66	14	80						

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

Post Graduate Under Graduate												
Country Name	Male	Female	Total	Male	Female	Total						
1	11 Male	12	13	14	15	16						
NEPAL	548	215	763	1,980	2,002	3,982						
IRAN, ISLAMIC REPUBLIC												
OF	528	523	1,051	565	603	1,168						
AFGHANISTAN	311	22	333	1,463	156	1,619						
BHUTAN	72	19	91	648	386	1,034						
SUDAN	52	7	59	1,048	44	1,092						
UNITED STATES	63	49	112	408	451	859						
CHINA	149	32	181	497	234	731						
IRAQ	546	52	598	209	42	251						
SRI LANKA	79	43	122	329	374	703						
MALAYSIA	5	8	13	255	558	813						
YEMEN	112	12	124	512	19	531						
TANZANIA, UNITED	4 7	20			200							
REPUBLIC OF	47	23	70	346	288	634						
BANGLADESH	65	49	114	230	171	401						
ETHIOPIA	207	24	231	179	20	199						
UNITED ARAB EMIRATES	66	43	109	194	185	379						
RWANDA	146	92	238	67	38	105						
KENYA	32	15	47	203	133	336						
THAILAND	51	30	81	120	89	209						
MALDIVES	10	12	22	106	184	290						
UGANDA	13	7	20	149	94	243						
SOMALIA	12	4	16	183	86	269						
NIGERIA	18	7	25	124	73	197						
OMAN	26	16	42	171	61	232						
CANADA	9	12	21	125	116	241						
BAHRAIN	12	6	18	222	28	250						
SAUDI ARABIA	16	8	24	187	47	234						
KOREA, REPUBLIC OF	17	14	31	62	51	113						
AMERICAN SAMOA	1		1	165	55	220						
SOUTH AFRICA	10	7	17	131	56	187						
VIET NAM	35	27	62	27	16	43						
MAURITIUS	17	11	28	68	84	152						
CONGO	5		5	137	36	173						
INDONESIA	19	11	30	27	115	142						
MYANMAR	78	5	83	52	7	59						
SINGAPORE	5	2	7	58	88	146						
MONGOLIA	14	12	26	66	53	119						
CÔTE D'IVOIRE	3	1	4	96	42	138						
ERITREA	3	2	5	118	11	129						
UNITED KINGDOM	16	11	27	49	29	78						
KUWAIT	12	9	21	43	42	85						
WALLIS AND FUTUNA				48	52	100						
DJIBOUTI	7	3	10	67	20	87						
KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF	6	6	12	42	35	77						
CAMEROON	5	1	6	61	13	74						
LAMERUUN	5	1	6	61	13	/4						

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

	``	All Level	respo	,	M.Phil.				
Country Name	Male	Female	Total	Male	Female	Total	Male	Ph.D. Female	Total
LIBYAN ARAB JAMAHIRIYA	60	14	74				5	2	7
QATAR	29	35	64						
ROMANIA	42	22	64				1		1
AUSTRALIA	29	33	62		1	1			
JAPAN	25	31	56		2	2	3	4	7
FRANCE	26	27	53		1	1	4	4	8
FIJI	19	30	49						
TAJIKISTAN	20	28	48					1	1
HAITI	33	12	45						
ISRAEL	22	23	45						
TURKMENISTAN	28	14	42		1	1		1	1
CAMBODIA	35	6	41				3		3
PALESTINIAN TERRITORY, OCCUPIED	38	1	39				2		2
HONG KONG	37		37						
TURKEY	28	9	37				1		1
MOZAMBIQUE	20	8	35				1		1
GHANA	21	13	34						
ANGOLA	9	23	32						
NAMIBIA	5	26	31					1	1
UZBEKISTAN	20	10	30				4	2	6
JORDAN	28	10	29				3		3
2	20						0		5
LAO PEOPLE'S DEMOCRATIC REPUBLIC	21	8	29				1		1
SYRIAN ARAB REPUBLIC	23	6	29		1	1	6	1	7
ZIMBABWE	15	14	29						
CONGO, THE DEMOCRATIC REPUBLIC OF THE	25	2	27						
RUSSIAN FEDERATION	13	14	27				1	1	2
GERMANY	12	12	24		1	1	1		1
ITALY	11	13	24		1	1	1		1
PHILIPPINES	12	12	24				1		1
KAZAKHSTAN	13	10	23		1	1		1	1
CHAD	22		22						
BURUNDI	14	6	20						
NEW ZEALAND	11	9	20						
PAKISTAN	15	5	20				1		1
SWEDEN	10	6	16						
SEYCHELLES	4	11	15					1	1
POLAND	4	10	14	1	1	2		1	1
TIMOR-LESTE	9	4	13		2	2			
KYRGYZSTAN	6	5	11				3	1	4
LESOTHO	4	7	11						
NORWAY	5	6	11						
SPAIN	7	4	11	2		2			
ZAMBIA	8	3	11				1		1
BELGIUM	2	8	10						

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

Post Graduate Under Graduate												
Country Name	Male	Female	Total	Male	Female	Total						
	Maic	remate	Totai		remate	TUtai						
LIBYAN ARAB JAMAHIRIYA	51	9	60	2	2	4						
QATAR	2	6	8	27	29	56						
ROMANIA	30	16	46	9	5	14						
AUSTRALIA	6	3	9	21	19	40						
JAPAN	9	14	23	5	5	10						
FRANCE	10	15	25	7	4	11						
FIJI	12	3	15	7	27	34						
TAJIKISTAN	17	21	38	3	6	9						
HAITI	33	12	45									
ISRAEL	2	1	3	19	22	41						
TURKMENISTAN	7	6	13	21	6	27						
CAMBODIA	18	5	23	14	1	15						
PALESTINIAN TERRITORY,	11	1	10	25		25						
OCCUPIED	11	1	12	25		25						
HONG KONG				4		4						
TURKEY	5	5	10	20	3	23						
MOZAMBIQUE	6		6	21	8	29						
GHANA	14	1	15	7	12	19						
ANGOLA				5	14	19						
NAMIBIA	2	1	3	3	13	16						
UZBEKISTAN	3	4	7	13	4	17						
JORDAN	11		11	14	1	15						
LAO PEOPLE'S												
DEMOCRATIC REPUBLIC	15	6	21	5	2	7						
DEMOCRATIC REPUBLIC												
SYRIAN ARAB REPUBLIC	6	2	8	11	1	12						
ZIMBABWE	4		4	11	14	25						
CONGO, THE DEMOCRATIC REPUBLIC OF THE	2		2	23	2	25						
RUSSIAN FEDERATION	6	8	14	5	4	9						
GERMANY	6	4	10	1	5	6						
ITALY	2	4	6	5	2	7						
PHILIPPINES		3	3	4	6	10						
KAZAKHSTAN	3	6	9	6	2	8						
CHAD	1		1	21		21						
BURUNDI	6	5	11	6	1	7						
NEW ZEALAND	2	1	3	8	8	16						
PAKISTAN	8	2	10	6	3	9						
SWEDEN	8	1	9	1	5	6						
SEYCHELLES				3	9	12						
POLAND		1	1	1	4	5						
TIMOR-LESTE	5	1	6	4	1	5						
KYRGYZSTAN	3	4	7									
LESOTHO	1	1	2	3	6	9						
NORWAY				5	5	10						
SPAIN	1		1	4	4	8						
ZAMBIA	3	1	4	4	1	5						
BELGIUM		1	1	1	6	7						

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

	All LevelM.Phil.Ph.D.								
Country Name	Male	Female	Total	Male	Female	Total	Male	Female	Total
SWITZERLAND	3	7	1001	Marc	remate	Total	Marc	remate	Total
TAIWAN, PROVINCE OF									
CHINA	4	6	10				1	2	3
BOTSWANA	2	7	9						
BRITISH INDIAN OCEAN									
TERRITORY	4	5	9						
EGYPT	7	2	9				3		3
UNITED STATES MINOR			-						
OUTLYING ISLANDS	4	3	7						
BRAZIL	4	2	6						
CENTRAL AFRICAN	2	4	(
REPUBLIC	2	4	6						
DENMARK	2	4	6						
MALAWI	4	2	6						
MEXICO	1	5	6						
CHILE	3	2	5				1		1
FINLAND	2	3	5						
LIBERIA	4	1	5						
NETHERLANDS	3	2	5						
SWAZILAND	2	3	5						
UKRAINE	2	3	5						
COLOMBIA	2	2	4		1	1			
GUYANA	3	1	4	1		1			
IRELAND	4		4						
PORTUGAL	1	3	4						
ALGERIA		3	3						
ARMENIA		3	3					1	1
AUSTRIA	3		3						
BENIN	2	1	3						
BRUNEI DARUSSALAM	2	1	3						
GEORGIA		3	3						
HUNGARY	2	1	3	1		1			
JAMAICA	1	2	3						
MALI	3	2	3						
MAURITANIA	2	3	3						
ANDORRA	2	1	2						
BELARUS GREECE	1	1 2	2					1	1
MADAGASCAR	2	Z	2						1
SENEGAL	1	1	2						
SIERRA LEONE	2	1	2				1		1
TOGO	2		2				1		T
WESTERN SAHARA	1	1	2						
BAHAMAS	1	T	1						
BARBADOS	1		1						
BOLIVIA		1	1						
DOMINICA	1	1	1						
DOMINICAN REPUBLIC		1	1						
ECUADOR		1	1						
ESTONIA		1	1						
	1	*	1				1		

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

	P	ost Gradua	te	Un	der Gradua	ate
Country Name	Male	Female	Total	Male	Female	Total
SWITZERLAND	1	2	3	1	4	5
TAIWAN, PROVINCE OF	1	1	2	2	1	2
CHINA	1	1	2	2	1	3
BOTSWANA	1	1	2	1	6	7
BRITISH INDIAN OCEAN	1		1	2	4	C
TERRITORY	1		1	Z	4	6
EGYPT				4	2	6
UNITED STATES MINOR				4	3	7
OUTLYING ISLANDS				4	3	7
BRAZIL	1		1	2	2	4
CENTRAL AFRICAN				2	4	6
REPUBLIC				L	т	0
DENMARK	1	1	2	1	1	2
MALAWI	4		4		2	2
MEXICO		1	1	1	4	5
CHILE	1	1	2	1		1
FINLAND		1	1	2	2	4
LIBERIA	3		3	1		1
NETHERLANDS	3	1	4		1	1
SWAZILAND	2	1	3		2	2
UKRAINE	1	1	2	1	1	2
COLOMBIA				1		1
GUYANA	2	1	3			
IRELAND	2		2	2		2
PORTUGAL				1	3	4
ALGERIA					3	3
ARMENIA					2	2
AUSTRIA	1		1	2		2
BENIN		1	1	2		2
BRUNEI DARUSSALAM				2	1	3
GEORGIA		1	1		2	2
HUNGARY	1	1	2	1	1	2
JAMAICA	1	1	2	2	1	1
MALI				3	2	3
MAURITANIA ANDORRA				1	3	3
BELARUS	1	1	2	1		1
GREECE	1	1	Z			
MADAGASCAR	1		1	1		1
SENEGAL	1	1	2	1		1
SIERRA LEONE	1	1	1			
TOGO	1		1	1		1
WESTERN SAHARA			1	1		1
BAHAMAS				1		1
BARBADOS				1		1
BOLIVIA				1	1	1
DOMINICA	1		1		1	1
DOMINICAN REPUBLIC		1	1			
ECUADOR	1	1	1			
ESTONIA	+	1	1			

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

Country Namo	-	All Level		_	M.Phil.			Ph.D.	
Country Name	Male	Female	Total	Male	Female	Total	Male	Female	Total
FRENCH GUIANA	1		1						
GABON	1		1						
GAMBIA	1		1						
GUINEA	1		1						
ISLE OF MAN		1	1						
LATVIA		1	1						
LEBANON	1		1						
LITHUANIA		1	1						
NICARAGUA	1		1						
NIGER	1		1						
PANAMA		1	1						
PERU		1	1						
SERBIA	1		1						
SLOVENIA		1	1						
SURINAME	1		1						
TONGA		1	1						
TUNISIA	1		1						
VENEZUELA	1		1						
Total	17,328	10,203	27,531	56	51	107	583	249	832

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

Country Name	P	ost Gradua	te	Un	der Gradua	ate
Councily Name	Male	Female	Total	Male	Female	Total
FRENCH GUIANA				1		1
GABON				1		1
GAMBIA	1		1			
GUINEA				1		1
ISLE OF MAN					1	1
LATVIA					1	1
LEBANON				1		1
LITHUANIA						
NICARAGUA				1		1
NIGER				1		1
PANAMA		1	1			
PERU					1	1
SERBIA				1		1
SLOVENIA					1	1
SURINAME				1		1
TONGA					1	1
TUNISIA				1		1
VENEZUELA				1		1
Total	3,812	1,646	5,458	12,276	7,620	19,896

Table 16. Country-wise & Level-wise Foreign Students(based on actual response)

Chata		Ph.D.			M.Phil.		Po	st Gradu	ate
State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	17	18	19	11	12	13	20	21	22
Andhra Pradesh	150	28	178	3	3	6	721	274	995
Assam	1		1				1	1	2
Bihar	11		11				26	2	28
Chandigarh	28	7	35				90	26	116
Chhatisgarh							2		2
Daman & Diu									
Delhi	152	91	243	46	45	91	389	208	597
Goa							14	5	19
Gujarat	10	2	12				14	16	30
Haryana	4	1	5				40	8	48
Himachal Pradesh	2		2				11		11
Jammu and Kashmir							2		2
Jharkhand							5		5
Karnataka	110	59	169	2	2	4	651	362	1013
Kerala	23	18	41	3		3	55	22	77
Madhya Pradesh							35	17	52
Maharashtra	54	24	78	1		1	981	421	1402
Meghalaya	1	1	2				1	1	2
Nagaland									
Odisha							6	1	7
Puducherry	6	5	11				9	6	15
Punjab	6	2	8				34	9	43
Rajasthan							2	3	5
Sikkim							4	1	5
Tamil Nadu	6	3	9		1	1	345	143	488
Tripura									
Uttar Pradesh	19	3	22				308	66	374
Uttrakhand							21	10	31
West Bengal		5	5	1		1	45	44	89
All India	583	249	832	56	51	107	3,812	1,646	5,458

Table 17. State-wise & Level-wise Foreign Student(based on actual response)

Charles	Und	ler Gradı	iate	P	G Diplon	na		Diploma	
State	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	23	24	25	14	15	16	5	6	7
Andhra Pradesh	2,781	602	3383	30	7	37	2	35	37
Assam	16	12	28						
Bihar	170	68	238				2		2
Chandigarh	119	91	210						
Chhatisgarh	3	1	4						
Daman & Diu	1		1						
Delhi	284	233	517	1	1	2	8	15	23
Goa	88	17	105						
Gujarat	305	124	429	1	1	2		11	11
Haryana	44	19	63				2	1	3
Himachal Pradesh	17	8	25						
Jammu and Kashmir	1		1						
Jharkhand	15	7	22						
Karnataka	4,408	4,198	8606	1	58	59	21	167	188
Kerala	55	14	69						
Madhya Pradesh	105	45	150				1		1
Maharashtra	1,835	966	2801	4		4	49	7	56
Meghalaya	67	44	111						
Nagaland		1	1						
Odisha	53	22	75						
Puducherry	45	61	106						
Punjab	98	78	176	1		1	3	1	4
Rajasthan	68	15	83	3	1	4			
Sikkim	5	8	13						
Tamil Nadu	948	740	1688				19	71	90
Tripura		1	1						
Uttar Pradesh	419	118	537	8	9	17	33	22	55
Uttrakhand	102	33	135				1		1
West Bengal	224	94	318	33		33			
All India	12,276	7,620	19,896	82	77	159	141	330	471

Table 17. State-wise & Level-wise Foreign Student(based on actual response)

State	C	Certificat	e	I	ntegrate	d		Total	
	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2	3	4	8	9	10	26	27	28
Andhra Pradesh				28	34	62	3,715		4,698
Assam							18	13	31
Bihar							209	70	279
Chandigarh				113	16	129	350	140	490
Chhatisgarh							5	1	6
Daman & Diu							1		1
Delhi	16	14	30	19	7	26	915	614	1,529
Goa							102	22	124
Gujarat	72	28	100				402	182	584
Haryana	1		1	9	2	11	100	31	131
Himachal Pradesh							30	8	38
Jammu and Kashmir							3		3
Jharkhand							20	7	27
Karnataka	16	43	59	4	1	5	5,213	4890	10,103
Kerala							136	54	190
Madhya Pradesh							141	62	203
Maharashtra	5	15	20	6	1	7	2,935	1434	4,369
Meghalaya							69	46	115
Nagaland								1	1
Odisha							59	23	82
Puducherry					1	1	60	73	133
Punjab				3		3	145	90	235
Rajasthan							73	19	92
Sikkim				3	10	13	12	19	31
Tamil Nadu	10	10	20	57	30	87	1,385	998	2,383
Tripura								1	1
Uttar Pradesh	7	4	11				794	222	1,016
Uttrakhand							124	43	167
West Bengal	9	14	23				312	157	469
All India	136	128	264	242	102	344	17,328	10,203	27,531

Table 17. State-wise & Level-wise Foreign Student(based on actual response)

Table 18. Foreign Students in Different Programmes (based on actual response)

Discipline	Males	Females	Total
B.ABachelor of Arts	1524	934	2458
B.ComBachelor of Commerce	1691	668	2359
B.C.ABachelor of Computer Applications	2086	248	2334
B.ScBachelor of Science	1175	655	1830
B.Sc.(Nursing)-Bachelor of Science in Nursing	100	1585	1685
M.AMaster of Arts	962	548	1510
M.ScMaster of Science	875	330	1205
B.PharmBachelor of Pharmacy	825	349	1174
B.EBachelor of Engineering	935	208	1143
M.B.B.SBachelor of Medicine and Bachelor of Surgery	518	622	1140
B.TechBachelor of Technology	923	167	1090
B.D.SBachelor of Dental Surgery	385	699	1084
B.B.MBachelor of Business Management	602	351	953
M.B.A Master of Business Administration	614	306	920
B.B.ABachelor of Business Administration	600	256	856
Ph.DDoctor of Philosophy	588	262	850
Diploma-Diploma	140	320	460
B.EdBachelor of Education	199	216	415
B.P.TBachelor of Physiotherapy	159	246	405
M.TechMaster of Technology	267	51	318
B.A. L.L.BBachelor of Arts, Bachelor of Law or Laws	181	137	318
M.ComMaster of Commerce	153	73	226
L.L.BBachelor of Law or Laws	107	83	190
Acharya-Acharya	157	29	186
M.DDoctor of Medicine	137	33	170
B.Architecture-Bachelor of Architecture	81	85	166
M.C.AMaster of Computer Applications	99	10	109
Certificate-Certificate	49	58	107
L.L.MMaster of Law or Laws	73	33	106
PG Diploma-Post Graduate Diploma	79	22	101
B.Tech M.Tech-Bachelor of Technology, Master of			
Technology	80	19	99
B.S.WBachelor of Social Work	48	33	81
Shastri-Shastri	71	8	79
B.H.MBachelor of Hotel Management	66	11	77
M.SMaster of Surgery	59	15	74
Integrated Ph.D-Integrated Doctor of Philosophy	34	37	71
M.SMaster of Science	55	15	70
M.Sc. Nursing-Master of Science in Nursing	7	62	69
M.PharmMaster of Pharmacy	50	12	62
B.F.ABachelor of Fine Arts	24	36	60
M.EMaster of Engineering	52	5	57
B.DesBachelor of Design	16	34	50
B.Pharm.(Ayu.) -Bachelor of Ayurved in Pharmacy	40	9	49
M.EdMaster of Education	27	21	48
B.M.MBachelor of Multi Media	16	31	47
M.P.TMaster of Physiotherapy	41	6	47
Ayurvedacharya-Ayurvedacharya	18	26	44

Discipline	Males	Females	Total
B.A.S.L.PBachelor of Audiology and Speech Language	0	25	40
Pathology	8	35	43
M.PhilMaster of Philosophy	20	15	35
B.AgriBachelor of Agriculture	26	1	27
B.OptomBachelor of Clinical Optometry	19	6	25
M.B.A.(Tech.)-Master of Business Administration in			
Technology	10	14	24
B.MusBachelor of Music	13	11	24
M.P.H Master of Public Health	18	5	23
M.F.A Master of Fine Arts	11	12	23
D.ScDoctor of Science	16	6	22
B.P.EdBachelor of Physical Education	19	2	21
M.P.EdMaster of Physical Education	18	2	20
M.S.WMaster of Social Work	13	6	19
M.MusMaster of Music	7	10	17
B.J.M.CBachelor of Journalism and Mass Communication	5	12	17
M.I.BMaster of International Business	12	4	16
B.O.TBachelor of Occupational Therapy	7	7	14
B.V.ScBachelor of Veterinary Science	10	2	12
M.Sc. TechMaster of Science in Technology	10	2	12
M.B.A.(Pharma. Tech.)-Master of Business Administration in			
Pharmaceutical Technology	8	3	11
M.V.ScMaster of Veterinary Sciences	9	1	10
G.N.MGeneral Nursing & Midwifery	1	9	10
M.Mkt.MMaster of Marketing Management	4	6	10
M.H.R.D Master of Human Resource Development	7	3	10
B.A.M.SBachelor of Ayurved Medicine & Surgery	4	5	9
M.LMaster of Laws	3	6	9
M.J.M.CMaster of Journalism and Mass Communication	4	5	9
M.ArchMaster of Architecture	4	4	8
B.JBachelor of Journalism	3	5	8
B.B.SBachelor of Business Studies	6	1	7
B.Dance-Bachelor of Dance	0	7	7
M.DesMaster of Design	3	3	6
B.F.ScBachelor of Fisheries Science	3	3	6
M.Sc.(Medical Microbiology)-Master of Science in Medical			
Microbiology	6	0	6
B.H.M.C.TBachelor of Hotel Management and Catering		1	
Technology	5	1	6
M.Sc. Tech.(Applied Geo-Physics)-Master of Science in Technology (Applied Geo-Physics)	5	0	5
M.H.AMaster of Hospital Administration	1	4	5
B.S.Course-Bachelor of Science (Physician Assistant and	1	4	5
	3	2	5
Emergency & Trauma Care Management)	2	2	А
M.JMaster of Journalism			4
B.C.LBachelor of Civil Law	0	4	4
M.P.AMaster of Performing Arts	2	1	3

Table 18. Foreign Students in Different Programmes (based on actual response)

Discipline	Males	Females	Total
M.Sc.(Medical Bio-Chemistry)-Master of Science in Medical			
Bio-Chemistry	1	2	3
D.PhilDoctor of Philosophy	3	0	3
B.V.Sc.&A.HBachelor of Veterinary Science & Animal	2	0	2
Husbandry	3	0	3
M.F.M Master of Financial Management	3	0	3
M.M.CMaster in Mass Communication	1	1	2
M.D.SMaster of Dental Surgery	0	2	2
B.Sc. L.L.BBachelor of Science, Bachelor of Law or Laws	0	2	2
M.Sc.(Medical Physiology)-Master of Science in Medical	2	0	2
Physiology	Z	0	Z
B.G.LBachelor of General Law	0	1	1
M.MgtMaster of Management	1	0	1
M.Lib.ScMaster of Library Science	0	1	1
B.Nat.(Yogic Sciences)-Bachelor of Naturopathy and Yogic	0	1	1
Sciences	0	1	1
B.H.T.MBachelor of Hotel and Tourism Management	0	1	1
B.H.M.T.TBachelor of Hotel Management, Travel and	1	0	1
Tourism	1	0	1
M.Sc.(Medical Anatomy) -Master of Science in Medical	0	1	1
Anatomy	0	1	1
Grand Total	17328	10203	27531

Table 18. Foreign Students in Different Programmes (based on actual response)

SI.	STATES/UTs	AL	L CATEGOR	RIES		SC		ST			
No.	STATES/UTS	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
1	Andaman & Nicobar Islands	9.6	13.4	11.4				4.4	8.8	6.6	
2	Andhra Pradesh	32.1	24.4	28.4	29.8	21.9	25.9	31.5	16.8	23.8	
3	Arunachal Pradesh	33.6	19.5	26.9	100.0	66.0	100.0	24.3	16.1	20.1	
4	Assam	13.3	13.4	13.4	10.4	12.2	11.2	13.5	13.2	13.4	
5	Bihar	11.8	9.1	10.5	7.0	4.7	5.9	20.9	19.7	20.3	
6	Chandigarh	42.2	40.4	41.4	12.1	20.8	16.0				
7	Chhatisgarh	15.8	11.4	13.6	12.2	10.3	11.3	5.9	4.9	5.4	
8	Dadra & Nagar Haveli	3.5	3.9	3.6	2.3	4.4	3.3	1.9	1.1	1.5	
9	Daman & Diu	2.7	5.6	3.5	11.1	23.0	16.1	10.7	5.3	8.4	
10	Delhi	35.0	29.8	32.5	11.7	8.7	10.2				
11	Goa	31.0	35.8	33.2	26.4	24.1	25.2	100.0	100.0	100.0	
12	Gujarat	23.5	18.8	21.3	19.8	15.6	17.8	11.3	9.3	10.3	
13	Haryana	27.2	20.7	24.1	16.5	11.5	14.2				
14	Himachal Pradesh	25.9	26.0	26.0	13.5	13.9	13.7	29.6	29.7	29.6	
15	Jammu and Kashmir	17.0	16.7	16.8	6.4	6.4	6.4	5.6	2.4	4.1	
16	Jharkhand	8.8	7.5	8.1	5.7	4.0	4.9	5.9	6.5	6.2	
17	Karnataka	26.6	24.3	25.5	21.2	18.3	19.8	19.5	16.3	18.0	
18	Kerala	18.8	25.1	21.9	10.3	18.1	14.2	17.4	19.1	18.3	
19	Lakshadweep	0.0	0.0	0.0				0.0	0.0	0.0	
20	Madhya Pradesh	15.1	11.9	13.6	12.3	8.3	10.4	6.2	3.6	4.9	
21	Maharashtra	30.7	24.2	27.6	32.7	24.9	28.9	16.2	8.7	12.3	
22	Manipur	38.5	33.3	35.9	100.0	100.0	100.0	44.6	34.4	39.5	
23	Meghalaya	15.3	19.8	17.5	35.3	32.1	33.9	12.9	17.2	15.1	
24	Mizoram	22.0	21.1	21.6	100.0	100.0	100.0	21.4	19.5	20.4	
25	Nagaland	25.8	16.9	21.5				15.9	15.6	15.8	
26	Odisha	18.1	14.1	16.1	10.7	8.2	9.5	6.8	5.2	6.0	
27	Puducherry	32.6	29.9	31.2	28.9	23.2	26.0				
28	Punjab	23.6	14.5	19.4	8.1	6.4	7.3				
29	Rajasthan	20.9	15.2	18.2	13.5	8.5	11.2	15.7	10.3	13.0	
30	Sikkim	26.0	22.2	24.2	12.4	11.3	11.8	16.4	22.2	19.3	
31	Tamil Nadu	36.5	29.1	32.9	23.4	19.9	21.7	30.6	17.5	23.7	
32	Tripura	16.0	11.0	13.6	11.7	8.4	10.1	7.9	4.9	6.3	
33	Uttar Pradesh	15.2	17.4	16.3	11.2	12.4	11.7	100.0	100.0	100.0	
34	Uttrakhand	26.1	29.6	27.8	17.5	18.0	17.7	42.2	46.3	44.2	
35	West Bengal	13.8	10.9	12.4	7.8	5.8	6.9	7.3	4.8	6.0	
	All India	20.8	17.9	19.4	14.6	12.3	13.5	12.9	9.5	11.2	

Table 19. GROSS ENROLMENT RATIO IN HIGHER EDUCATION (18-23 YEARS)

SI. No.	States/UTs	All Categories	SC Students	ST Students
1	Andaman & Nicobar Islands	1.39	-	2.01
2	Andhra Pradesh	0.76	0.74	0.53
3	Arunachal Pradesh	0.58	0.66	0.66
4	Assam	1.01	1.17	0.98
5	Bihar	0.77	0.67	0.94
6	Chandigarh	0.96	1.72	-
7	Chhatisgarh	0.72	0.84	0.83
8	Dadra & Nagar Haveli	1.14	1.86	0.59
9	Daman & Diu	2.11	2.07	0.49
10	Delhi	0.85	0.74	-
11	Goa	1.16	0.91	1.00
12	Gujarat	0.80	0.79	0.82
13	Haryana	0.76	0.70	-
14	Himachal Pradesh	1.00	1.03	1.00
15	Jammu and Kashmir	0.98	1.00	0.42
16	Jharkhand	0.85	0.70	1.11
17	Karnataka	0.92	0.86	0.84
18	Kerala	1.34	1.76	1.10
19	Lakshdweep			
20	Madhya Pradesh	0.79	0.67	0.58
21	Maharashtra	0.79	0.76	0.53
22	Manipur	0.86	1.00	0.77
23	Meghalaya	1.29	0.91	1.34
24	Mizoram	0.96	1.00	0.91
25	Nagaland	0.65	-	0.98
26	Odisha	0.78	0.77	0.76
27	Puducherry	0.92	0.80	-
28	Punjab	0.62	0.78	-
29	Rajasthan	0.72	0.63	0.66
30	Sikkim	0.85	0.91	1.35
31	Tamil Nadu	0.80	0.85	0.57
32	Tripura	0.69	0.71	0.61
33	Uttar Pradesh	1.14	1.11	1.00
34	Uttrakhand	1.13	1.03	1.10
35	West Bengal	0.79	0.74	0.66
	All India	0.86	0.84	0.74

Table 20. GENDER PARITY INDEX IN HIGHER EDUCATION (18-23 YEARS)

		Total			SC			ST			OBC	
State	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Andaman & Nicobar												
Islands	104	52	156	1	0	1	2	2	4	5	2	7
Andhra Pradesh	92212	50908	143120	8976	5563	14539	2299	1006	3305	24570	11990	36560
Arunachal Pradesh	1631	337	1968	118	0	118	246	137	383	257	8	265
Assam	5914	3339	9253	324	192	516	488	332	820	1194	782	1976
Bihar	21179	3921	25100	315	46	361	41	17	58	5273	809	6082
Chandigarh	747	968	1715	100	42	142	2	4	6	40	28	68
Chhatisgarh	7251	4909	12160	420	186	606	276	208	484	1060	556	1616
Dadra & Nagar Haveli	28	16	44	2	0	2	3	0	3	2	1	3
Daman & Diu	117	37	154	3	1	4	4	1	5	5	6	11
Delhi	7111	7269	14380	498	334	832	138	97	235	274	156	430
Goa	890	1047	1937	8	3	11	4	3	7	19	22	41
Gujarat	30912	16579	47491	1729	641	2370	1318	605	1923	4716	2027	6743
Haryana	10618	6798	17416	525	187	712	11	4	15	944	363	1307
Himachal Pradesh	4530	2892	7422	318	148	466	96	76	172	129	71	200
Jammu and Kashmir	2800	2502	5302	97	59	156	38	11	49	43	32	75
Jharkhand	2078	925	3003	63	25	88	117	143	260	311	91	402
Karnataka	71154	49783	120937	5275	2510	7785	1581	630	2211	13987	8869	22856
Kerala	13218	16645	29863	383	455	838	33	29	62	3468	3715	7183
Lakshadweep	0	0	0	0	0	0	0	0	0	0	0	0
Madhya Pradesh	6694	4217	10911	386	189	575	150	98	248	846	369	1215
Maharashtra	56640	30275	86915	6398	2695	9093	1010	348	1358	9313	4727	14040
Manipur	1057	660	1717	44	16	60	96	81	177	115	93	208
Meghalaya	785	969	1754	6	6	12	314	712	1026	66	8	74
Mizoram	744	541	1285	14	8	22	513	496	1009	27	10	37
Nagaland	1014	971	1985	20	8	28	614	869	1483	31	23	54
Odisha	14283	5524	19807	456	162	618	150	87	237	1391	474	1865
Puducherry	2769	1599	4368	262	134	396	24	9	33	1238	881	2119
Punjab	13505	8628	22133	620	332	952	28	12	40	305	99	404
Rajasthan	15193	8263	23456	1047	312	1359	599	147	746	2939	1228	4167
Sikkim	469	310	779	10	5	15	67	92	159	63	52	115
Tamil Nadu	50720	34214	84934	4008	2485	6493	132	115	247	27219	20237	47456
Tripura	1350	734	2084	131	79	210	88	59	147	54	22	76
Uttar Pradesh	21329	9496	30825	1409	537	1946	79	21	100	3680	1278	4958
Uttrakhand	5978	2939	8917	306	85	391	36	18	54	395	126	521
West Bengal	15531	6527	22058	812	234	1046	88	48	136	291	57	348
All India	480555	284794	765349	35084	17679	52763	10685	6517	17202	104270	59212	163482

Table 21. (a). State-wise Number of Teachers among various social categories (based on actual response)

a		PWD			Muslim		Other M	inority Com	munities
State	Male	Female	Total	Male	Female	Total	Male	Female	Total
Andaman & Nicobar Islands	2	0	2	2	5	7	4	6	10
Andhra Pradesh	435	196	631	3505	1989	5494	900	1032	1932
Arunachal Pradesh	3	0	3	62	10	72	40	22	62
Assam	16	7	23	403	87	490	19	22	41
Bihar	60	15	75	1182	169	1351	31	12	43
Chandigarh	7	6	13	2	0	2	36	59	95
Chhatisgarh	21	7	28	66	66	132	83	137	220
Dadra & Nagar Haveli	0	0	0	0	0	0	0	0	0
Daman & Diu	1	0	1	0	0	0	2	0	2
Delhi	143	48	191	69	55	124	61	180	241
Goa	1	2	3	7	7	14	83	167	250
Gujarat	214	49	263	434	185	619	182	159	341
Haryana	42	14	56	48	14	62	105	97	202
Himachal Pradesh	20	11	31	9	0	9	80	35	115
Jammu and Kashmir	9	3	12	695	277	972	41	103	144
Jharkhand	28	2	30	133	40	173	24	39	63
Karnataka	294	156	450	2230	1642	3872	1978	3599	5577
Kerala	43	37	80	1369	871	2240	2299	2838	5137
Lakshadweep	0	0	0	0	0	0	0	0	0
Madhya Pradesh	48	12	60	100	47	147	74	128	202
Maharashtra	338	86	424	1150	708	1858	524	445	969
Manipur	2	1	3	15	2	17	37	35	72
Meghalaya	6	2	8	20	3	23	47	148	195
Mizoram	1	0	1	0	0	0	11	9	20
Nagaland	3	1	4	2	2	4	130	232	362
Odisha	62	17	79	109	28	137	27	22	49
Puducherry	24	6	30	63	18	81	144	123	267
Punjab	43	25	68	39	15	54	1061	933	1994
Rajasthan	79	22	101	365	128	493	62	44	106
Sikkim	1	0	1	3	2	5	24	27	51
Tamil Nadu	555	101	656	785	508	1293	2284	2753	5037
Tripura	9	1	10	18	1	19	2	0	2
Uttar Pradesh	139	106	245	1565	541	2106	253	170	423
Uttrakhand	25	6	31	76	29	105	29	22	51
West Bengal	38	7	45	474	104	578	24	20	44
All India	2712	946	3658	15000	7553	22553	10701	13618	24319

Table 21. (b). State-wise Number of Teachers among Minority & PWD(based on actual response)

State	Profess	or & Equi	valent		er & Asso Professor			Lecturer/ Assistant Professor			
	Male	Female	Total	Male	Female	Total	Male	Female	Total		
Andaman & Nicobar Islands	5	0	5	32	2	34	47	28	75		
Andhra Pradesh	12297	3960	16257	11862	4566	16428	62414	35589	98003		
Arunachal Pradesh	215	34	249	282	38	320	1128	251	1379		
Assam	672	164	836	1555	822	2377	3078	1785	4863		
Bihar	2162	320	2482	4040	634	4674	12433	2403	14836		
Chandigarh	126	74	200	209	261	470	344	494	838		
Chhatisgarh	718	239	957	913	449	1362	4609	3308	7917		
Dadra & Nagar Haveli	1	2	3	0	0	0	26	9	35		
Daman & Diu	3	1	4	13	4	17	18	8	26		
Delhi	1490	552	2042	1965	2087	4052	3053	3671	6724		
Goa	106	35	141	252	203	455	342	447	789		
Gujarat	3273	1292	4565	4611	1953	6564	18321	10346	28667		
Haryana	1605	433	2038	1099	767	1866	6914	4451	11365		
Himachal Pradesh	737	267	1004	676	265	941	2598	1947	4545		
Jammu and Kashmir	306	205	511	469	218	687	1309	1520	2829		
Jharkhand	241	21	262	394	112	506	1277	548	1825		
Karnataka	13148	5687	18835	9807	4424	14231	36968	27531	64499		
Kerala	1743	1484	3227	2905	2293	5198	7004	8977	15981		
Lakshadweep	0	0	0	0	0	0	0	0	0		
Madhya Pradesh	1403	704	2107	531	242	773	3916	2503	6419		
Maharashtra	7059	2318	9377	9320	3202	12522	33293	19475	52768		
Manipur	125	33	158	307	155	462	506	339	845		
Meghalaya	66	43	109	125	96	221	543	709	1252		
Mizoram	50	12	62	287	141	428	312	255	567		
Nagaland	80	9	89	144	95	239	704	806	1510		
Odisha	1392	287	1679	1632	587	2219	9857	4086	13943		
Puducherry	444	130	574	477	208	685	1545	1077	2622		
Punjab	1439	482	1921	1438	870	2308	9751	6099	15850		
Rajasthan	2222	534	2756	1247	519	1766	11173	6800	17973		
Sikkim	61	5	66	62	35	97	292	196	488		
Tamil Nadu	6583	2157	8740	4148	2316	6464	38105	27967	66072		
Tripura	201	44	245	121	61	182	730	372	1102		
Uttar Pradesh	3791	826	4617	3641	1580	5221	10992	5567	16559		
Uttrakhand	1234	246	1480	759	369	1128	2796	1550	4346		
West Bengal	2374	426	2800	2404	991	3395	7593	3176	10769		
All India	67372	23026	90398	67727	30565	98292	293991	184290	478281		

Table 22. State & Post-Wise Number of Male & Female Teacher(based on actual response)
State	Demonstrator/ Tutor			Tempo	rary Teac	her etc		Grand Tot	al
State	Male	Female	Total	Male	Female	Total	Male	Female	Total
Andaman & Nicobar Islands	5	1	6	15	21	36	104	52	156
Andhra Pradesh	1001	3779	4780	4638	3014	7652	92212	50908	143120
Arunachal Pradesh	0	0	0	6	14	20	1631	337	1968
Assam	223	278	501	386	290	676	5914	3339	9253
Bihar	808	192	1000	1736	372	2108	21179	3921	25100
Chandigarh	3	5	8	65	134	199	747	968	1715
Chhatisgarh	142	160	302	869	753	1622	7251	4909	12160
Dadra & Nagar Haveli	1	5	6	0	0	0	28	16	44
Daman & Diu	0	0	0	83	24	107	117	37	154
Delhi	164	460	624	439	499	938	7111	7269	14380
Goa	37	43	80	153	319	472	890	1047	1937
Gujarat	1186	1093	2279	3521	1895	5416	30912	16579	47491
Haryana	480	272	752	520	875	1395	10618	6798	17416
Himachal Pradesh	84	112	196	435	301	736	4530	2892	7422
Jammu and Kashmir	63	51	114	653	508	1161	2800	2502	5302
Jharkhand	16	4	20	150	240	390	2078	925	3003
Karnataka	4545	7299	11844	6686	4842	11528	71154	49783	120937
Kerala	613	1933	2546	953	1958	2911	13218	16645	29863
Lakshadweep	0	0	0	0	0	0	0	0	0
Madhya Pradesh	280	437	717	564	331	895	6694	4217	10911
Maharashtra	1526	1329	2855	5442	3951	9393	56640	30275	86915
Manipur	53	33	86	66	100	166	1057	660	1717
Meghalaya	5	63	68	46	58	104	785	969	1754
Mizoram	7	48	55	88	85	173	744	541	1285
Nagaland	8	2	10	78	59	137	1014	971	1985
Odisha	813	293	1106	589	271	860	14283	5524	19807
Puducherry	217	128	345	86	56	142	2769	1599	4368
Punjab	359	545	904	518	632	1150	13505	8628	22133
Rajasthan	61	20	81	490	390	880	15193	8263	23456
Sikkim	30	37	67	24	37	61	469	310	779
Tamil Nadu	979	714	1693	905	1060	1965	50720	34214	84934
Tripura	111	115	226	187	142	329	1350	734	2084
Uttar Pradesh	639	273	912	2266	1250	3516	21329	9496	30825
Uttrakhand	382	322	704	807	452	1259	5978	2939	8917
West Bengal	953	323	1276	2207	1611	3818	15531	6527	22058
All India	15794	20369	36163	35671	26544	62215	480555	284794	765349

Table 22. State & Post-Wise Number of Male & Female Teacher(based on actual response)

	Group-A				Group-B			Group-C			
State	Male	Female	Total	Male	Female	Total	Male	Female	Total		
	Male	remale	TOLAT		reillaie						
Andaman & Nicobar Islands	4	2	6	10	5	15	62	19	81		
Andhra Pradesh	13029	5736	18765	12748	5245	17993	18352	7959	26311		
Arunachal Pradesh	18	1	19	22	4	26	196	91	287		
Assam	353	95	448	386	89	475	2606	882	3488		
Bihar	781	65	846	1309	198	1507	10716	1469	12185		
Chandigarh	358	9	367	1436	32	1468	1149	146	1295		
Chhatisgarh	686	203	889	977	289	1266	3535	723	4258		
Dadra & Nagar Haveli			0	3	0	3	10	23	33		
Daman & Diu	0	1	1	14	10	24	30	22	52		
Delhi	808	414	1222	2141	1115	3256	5816	1897	7713		
Goa	40	19	59	57	59	116	952	1058	2010		
Gujarat	2981	961	3942	2413	910	3323	10116	2566	12682		
Haryana	1379	361	1740	1333	316	1649	5413	2264	7677		
Himachal Pradesh	484	151	635	708	267	975	2873	636	3509		
Jammu and Kashmir	662	153	815	218	74	292	1705	686	2391		
Jharkhand	84	10	94	155	18	173	898	175	1073		
Karnataka	6642	3756	10398	7384	4832	12216	24756	12316	37072		
Kerala	1925	1547	3472	2596	2096	4692	6509	3907	10416		
Lakshadweep			0			0			0		
Madhya Pradesh	717	237	954	801	215	1016	2995	609	3604		
Maharashtra	4972	1242	6214	5560	1795	7355	26597	8923	35520		
Manipur	68	18	86	228	27	255	649	191	840		
Meghalaya	65	33	98	136	85	221	333	146	479		
Mizoram	28	15	43	74	70	144	159	127	286		
Nagaland	83	43	126	106	65	171	297	167	464		
Odisha	1677	472	2149	1955	520	2475	5252	1101	6353		
Puducherry	182	203	385	450	338	788	1553	869	2422		
Punjab	1538	668	2206	3838	1290	5128	5315	1592	6907		
Rajasthan	2654	582	3236	2689	437	3126	5272	733	6005		
Sikkim	6	0	6	101	194	295	166	91	257		
Tamil Nadu	7869	3736	11605	7290	3010	10300	15896	7427	23323		
Tripura	108	18	126	38	89	127	1005	444	1449		
Uttar Pradesh	4552	702	5254	3195	416	3611	14057	2018	16075		
Uttrakhand	459	113	572	790	164	954	3426	610	4036		
West Bengal	2253	473	2726	2357	495	2852	5853	1180	7033		
All India	57465	22039	79504	63518	24769	88287	184519	63067	247586		

Table 23. State & Post-Wise Number of Male & Female Non-Teaching staff(based on actual response)

State		Group-D			Grand Total	
State	Male	Female	Total	Male	Female	Total
Andaman & Nicobar Islands	68	21	89	144	47	191
Andhra Pradesh	13255	8469	21724	57384	27409	84793
Arunachal Pradesh	97	59	156	333	155	488
Assam	3944	613	4557	7289	1679	8968
Bihar	10861	1066	11927	23667	2798	26465
Chandigarh	274	55	329	3217	242	3459
Chhatisgarh	2839	572	3411	8037	1787	9824
Dadra & Nagar Haveli	4	1	5	17	24	41
Daman & Diu	51	31	82	95	64	159
Delhi	5036	752	5788	13801	4178	17979
Goa	793	536	1329	1842	1672	3514
Gujarat	7318	1276	8594	22828	5713	28541
Haryana	4361	910	5271	12486	3851	16337
Himachal Pradesh	2975	725	3700	7040	1779	8819
Jammu and Kashmir	1805	602	2407	4390	1515	5905
Jharkhand	849	200	1049	1986	403	2389
Karnataka	18365	8766	27131	57147	29670	86817
Kerala	3080	1877	4957	14110	9427	23537
Lakshadweep			0	0	0	0
Madhya Pradesh	3000	480	3480	7513	1541	9054
Maharashtra	24552	4413	28965	61681	16373	78054
Manipur	869	115	984	1814	351	2165
Meghalaya	287	185	472	821	449	1270
Mizoram	297	79	376	558	291	849
Nagaland	515	193	708	1001	468	1469
Odisha	4896	1487	6383	13780	3580	17360
Puducherry	843	520	1363	3028	1930	4958
Punjab	3825	785	4610	14516	4335	18851
Rajasthan	5163	759	5922	15778	2511	18289
Sikkim	378	66	444	651	351	1002
Tamil Nadu	10907	4299	15206	41962	18472	60434
Tripura	499	353	852	1650	904	2554
Uttar Pradesh	14688	1532	16220	36492	4668	41160
Uttrakhand	3766	360	4126	8441	1247	9688
West Bengal	6891	1135	8026	17354	3283	20637
All India	157351	43292	200643	462853	153167	616020

Table 23. State & Post-Wise Number of Male & Female Non-Teaching staff(based on actual response)

		Total			SC			ST		OBC		
State	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Andaman & Nicobar	144	47	191	0	0	0	12	2	14	2	0	2
Islands	144	47	191	0	0	0	12	2	14		0	2
Andhra Pradesh	57384	27409	84793	7576	5155	12731	1792	1095	2887	17269	7413	24682
Arunachal Pradesh	333	155	488	26	5	31	100	99	199	18	7	25
Assam	7289	1679	8968	463	123	586	502	111	613	1465	295	1760
Bihar	23667	2798	26465	1377	237	1614	144	49	193	8559	906	9465
Chandigarh	3217	242	3459	706	39	745	3	0	3	32	8	40
Chhatisgarh	8037	1787	9824	803	193	996	846	230	1076	1890	303	2193
Dadra & Nagar Haveli	17	24	41	3	0	3	8	1	9	0	0	0
Daman & Diu	95	64	159	4	2	6	8	2	10	0	3	3
Delhi	13801	4178	17979	1787	609	2396	317	133	450	989	201	1190
Goa	1842	1672	3514	35	14	49	38	15	53	32	11	43
Gujarat	22828	5713	28541	2653	670	3323	1981	464	2445	4517	891	5408
Haryana	12486	3851	16337	1991	589	2580	56	13	69	1663	390	2053
Himachal Pradesh	7040	1779	8819	1221	359	1580	469	145	614	584	94	678
Jammu and Kashmir	4390	1515	5905	267	120	387	63	20	83	48	11	59
Jharkhand	1986	403	2389	214	35	249	342	129	471	409	74	483
Karnataka	57147	29670	86817	5878	3116	8994	1918	844	2762	13524	6274	19798
Kerala	14110	9427	23537	782	499	1281	109	101	210	4355	2676	7031
Lakshadweep	0	0	0			0			0			0
Madhya Pradesh	7513	1541	9054	1038	204	1242	417	132	549	1455	278	1733
Maharashtra	61681	16373	78054	8547	2583	11130	2507	486	2993	13184	2945	16129
Manipur	1814	351	2165	34	9	43	249	139	388	80	35	115
Meghalaya	821	449	1270	1	2	3	212	211	423	7	7	14
Mizoram	558	291	849	0	0	0	517	275	792	1	1	2
Nagaland	1001	468	1469	12	3	15	766	418	1184	27	3	30
Odisha	13780	3580	17360	1302	387	1689	632	183	815	1934	482	2416
Puducherry	3028	1930	4958	402	293	695	21	7	28	1689	1254	2943
Punjab	14516	4335	18851	2536	647	3183	31	18	49	611	168	779
Rajasthan	15778	2511	18289	1797	369	2166	930	79	1009	3912	531	4443
Sikkim	651	351	1002	51	26	77	98	74	172	101	111	212
Tamil Nadu	41962	18472	60434	5323	2980	8303	282	187	469	23085	10323	33408
Tripura	1650	904	2554	209	168	377	223	161	384	57	53	110
Uttar Pradesh	36492	4668	41160	4374	634	5008	897	73	970	6504	782	7286
Uttrakhand	8441	1247	9688	1037	106	1143	74	23	97	1263	59	1322
West Bengal	17354	3283	20637	1675	341	2016			412	344		394
All India	462853	153167	616020	54124	20517	74641			22895	109610		146249

Table 24. (a). State-wise Number of Non-Teaching staff among various social categories (based on actual response)

6 1		PWD			Muslim		Other Minority Communities			
State	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Andaman & Nicobar	1	0	1	6	2	8	10	3	13	
Islands	T	0	T	0	2	0	10	3	15	
Andhra Pradesh	444	169	613	2640	742	3382	535	424	959	
Arunachal Pradesh	0	0	0	0	0	0	8	8	16	
Assam	34	5	39	221	28	249	37	19	56	
Bihar	27	0	27	998	60	1058	118	0	118	
Chandigarh	19	3	22	3	1	4	107	23	130	
Chhatisgarh	45	5	50	56	16	72	76	45	121	
Dadra & Nagar Haveli	2	0	2	0	0	0	0	0	0	
Daman & Diu	1	1	2	4	0	4	2	0	2	
Delhi	106	41	147	74	42	116	106	160	266	
Goa	9	5	14	9	5	14	69	92	161	
Gujarat	398	34	432	226	48	274	73	35	108	
Haryana	51	20	71	24	4	28	73	12	85	
Himachal Pradesh	48	10	58	18	4	22	26	2	28	
Jammu and Kashmir	3	1	4	447	102	549	45	18	63	
Jharkhand	22	0	22	80	8	88	47	39	86	
Karnataka	318	134	452	2020	578	2598	1710	1452	3162	
Kerala	124	48	172	910	455	1365	1539	1140	2679	
Lakshadweep			0			0			0	
Madhya Pradesh	70	18	88	107	30	137	76	29	105	
Maharashtra	572	103	675	1321	253	1574	847	360	1207	
Manipur	2	2	4	19	5	24	56	32	88	
Meghalaya	2	1	3	2	0	2	56	47	103	
Mizoram	2	0	2	0	0	0	8	3	11	
Nagaland	3	1	4	1	0	1	129	98	227	
Odisha	40	8	48	89	21	110	47	8	55	
Puducherry	33	16	49	21	12	33	91	198	289	
Punjab	151	38	189	32	7	39	1011	278	1289	
Rajasthan	67	11	78	289	38	327	46	23	69	
Sikkim	3	1	4	0	0	0	8		14	
Tamil Nadu	216	109	325	569	197	766	1571	1102	2673	
Tripura	8	5	13	13	3	16	1	0	1	
' Uttar Pradesh	230	41	271	1220	335	1555	1043	191	1234	
Uttrakhand	46	8	54	102	8	110	24	15	39	
West Bengal	106	5	111	387	42	429	104	20	124	
All India	3203	843	4046	11908	3046	14954	9699		15581	

Table 24. (b). State-wise Number of Non-Teaching staff among Minority & PWD (based on actual response)

State	Affiliated College	Constituent / University College	PG Center / Off-Campus Center	Recognized Center	Grand Total
Andaman & Nicobar Islands	6		1		7
Andhra Pradesh	4710	78	40	74	4902
Arunachal Pradesh	18	1			19
Assam	479	7	22	10	518
Bihar	352	279	8	13	652
Chandigarh	27			1	28
Chhatisgarh	634	12	4	40	690
Dadra & Nagar Haveli	4			1	5
Daman & Diu	3				3
Delhi	183	2	1	29	215
Goa	47		2	11	60
Gujarat	1775	92	40	59	1966
Haryana	1036	29	2	5	1072
Himachal Pradesh	289	11	3	9	312
Jammu and Kashmir	205	11	11	9	236
Jharkhand	130	57	3	9	199
Karnataka	3044	97	54	186	3381
Kerala	918	44	24	63	1049
Lakshadweep			3		3
Madhya Pradesh	1990	20	6	1015	3031
Maharashtra	4184	423	23	541	5171
Manipur	76	2	1	3	82
Meghalaya	59	2	2	2	65
Mizoram	27	2			29
Nagaland	52		3	2	57
Odisha	1068	31	2		1101
Puducherry	81	5	3		89
Punjab	929	31	20	3	983
Rajasthan	2418	32	3	56	2509
Sikkim	10	6			16
Tamil Nadu	1917	107	27	12	2063
Tripura	35	5			40
Uttar Pradesh	4019	67	12	77	4175
Uttrakhand	334	13	3	18	368
West Bengal	817	42	34	33	926
Grand Total	31876	1508	357	2281	36022

Table 25. Number of different types of Colleges

State	Affiliated College	Constituent / University College	PG Center / Off-Campus Center	Recognized Center	Grand Total
Andaman & Nicobar Islands	5				5
Andhra Pradesh	3585	26	4	3	3618
Arunachal Pradesh	9				9
Assam	171	2	1		174
Bihar	249	275	7		531
Chandigarh	13				13
Chhatisgarh	427			3	430
Dadra & Nagar Haveli	1			1	2
Daman & Diu	3				3
Delhi	139	1		2	142
Goa	33				33
Gujarat	1528	58	3	34	1623
Haryana	255	11			266
Himachal Pradesh	231	4	1		236
Jammu and Kashmir	117	1	1		119
Jharkhand	18	19	1		38
Karnataka	2822	51	34	97	3004
Kerala	536	20	1	23	580
Lakshadweep					0
Madhya Pradesh	395	1	1	3	400
Maharashtra	1273	309	3	120	1705
Manipur	18	1		1	20
Meghalaya	24		1		25
Mizoram	27	1			28
Nagaland	52		3		55
Odisha	389	1	1		391
Puducherry	71		1		72
Punjab	230	2			232
Rajasthan	708	6	1		715
Sikkim	9	4			13
Tamil Nadu	1020	28	2		1050
Tripura	35				35
Uttar Pradesh	911	2	6		919
Uttrakhand	161	4			165
West Bengal	357	11	4		372
Grand Total	15822	838	76	287	17023

Table 26. Number of different types of Responding Colleges

SI.		ALL Categories SC					,	ST			
No.	STATES/UTs	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	
1	Andhra Pradesh	5083091	4807866	9890957	794203	774125	1568328	277840	306948	584788	
2	Arunachal Pradesh	91207	83315	174522	644	409	1053	52826	55820	108646	
3	Assam	1946215	1814323	3760538	139766	120104	259870	242426	249262	491688	
4	Bihar	6687664	5764168	12451832	950778	904436	1855214	56712	51803	108515	
5	Chhatisgarh	1503252	1424456	2927708	176882	163342	340224	426494	436548	863042	
6	Goa	99118	86458	185576	1806	1717	3523	48	35	83	
7	Gujarat	3611989	3218787	6830776	273669	233005	506674	434261	436823	871084	
8	Haryana	1686902	1475297	3162199	326239	280303	606542	0	0	0	
9	Himachal Pradesh	405414	378553	783967	97964	91883	189847	15416	15182	30598	
10	Jammu and Kashmir	821587	747472	1569059	65924	58788	124712	80544	73896	154440	
11	Jharkhand	2105465	1929559	4035024	237355	222922	460277	484082	496395	980477	
12	Karnataka	3635326	3400293	7035619	560591	528269	1088860	222837	205612	428449	
13	Kerala	1635169	1630099	3265268	166010	170079	336089	20551	22920	43471	
14	Madhya Pradesh	4532379	4050763	8583142	684488	595271	1279759	733370	768397	1501767	
15	Maharashtra	6824840	6136121	12960961	675315	633672	1308987	498470	530646	1029116	
16	Manipur	173211	170483	343694	4312	4381	8693	62967	62775	125742	
17	Meghalaya	188199	184784	372983	987	784	1771	155950	160767	316717	
18	Mizoram	70379	68003	138382	33	6	39	63130	65952	129082	
19	Nagaland	136180	125828	262008	0	0	0	120957	116252	237209	
20	Odisha	2453756	2380679	4834435	393647	371730	765377	456615	482963	939578	
21	Punjab	1748368	1506831	3255199	500268	422493	922761	0	0	0	
22	Rajasthan	4387601	3895835	8283436	756171	646123	1402294	487145	469033	956178	
23	Sikkim	41624	36844	78468	1924	2105	4029	7866	7845	15711	
24	Tamil Nadu	3752396	3574360	7326756	714525	695030	1409555	34805	37890	72695	
25	Tripura	241114	230900	472014	44885	42064	86949	67223	70716	137939	
26	Uttar Pradesh	12972254	11184829	24157083	2604672	2225314	4829986	7655	7607	15262	
27	Uttrakhand	639539	588952	1228491	110979	98372	209351	18972	18060	37032	
28	West Bengal	5529280	5155440	10684720	1276425	1212739	2489164	273035	291474	564509	
29	Andaman & Nicobar Islands	28301	23650	51951	0	0	0	1883	1905	3788	
30	Chandigarh	86574	61378	147952	13921	11158	25079	0	0	0	
31	Dadra & Nagar Haveli	29300	17136	46436	469	412	881	10229	11419	21648	
32	Daman & Diu	33236	11993	45229	601	430	1031	1650	1244	2894	
33	Delhi	1120091	1055289	2175380	192675	193192	385867	0	0	0	
34	Lakshadweep	3766	3847	7613	0	0	0	3388	3778	7166	
35	Puducherry	74127	78228	152355	12341	13153	25494	0	0	0	
<u> </u>	All India	74378914	67302819	141681733	11780469	10717811	22498280	5319347	5459967	10779314	

Table 27: PROJECTED POPULATION (18-23 YEARS) -2010-11

No .F. 2-5/2010-Stat. Government of Indi Ministry of Human Resource Development Department of Higher Education Statistics Division

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Shastri Bhavan, New Delhi Dated the 12th August, 2010

Subject: Constitution of a Task Force for All India Survey on Higher Education.

Whereas, the Government has initiated a number of measures for reforming higher education and effective steps required to carry through such reforms are critically dependent on availability of information on various aspects of the status of higher education in the country;

2. And further whereas, planning for growth and development as well as consultation thereof, essentially for enabling the country to achieve targeted Gross Enrolment Ratio of 30% in the eligible age group shall have to be based on a robust data base;

3. And whereas the building blocks of a sound data base of higher education would require an All India Survey involving higher educational institutions including universities, research bodies, statutory councils for higher education, state governments and academics, among others;

4. It has, therefore, been decided with the approval of the competent authority to constitute a Task Force to facilitate an All India Survey on Higher Education with the following terms of reference:-

- 1. To explore the mechanism of conducting All India Survey on higher education.
- 2. To identify the implementation agency to conduct the survey.
- To prepare the modalities to conduct the survey which include method of survey, implementation plan (road-map), data capture format (DCF), software development, tabulation plan, the plan for analytical report and budget etc.
- 4. To monitor the implementation of the survey till its completion.
- 5. To publish the result of the survey through analytical table etc.
- 6. To give recommendations on any other relevant and incidental matter.

The composition of the said Task Force shall be as under:

1.	Additional Secretary (HE), Department of	Chairman
	Higher Education, MHRD	
2.	Deputy Director General (Statistics),	Member Secretary
	Department of Higher Education, MHRD	
3.	Secretary, UGC	Member
4.	Member Secretary, AICTE	Member
5.	Secretary, Medical Council of India	Member
6.	Joint Secretary, Department of Agriculture	Member
	Education & Research, Ministry of Agriculture	
7.	Deputy Director General, National Statistical	Member
	Commission	
8.	Vice-Chancellor, NUEPA	Member
9.	Principal Secretary (Higher & Technical	Member
	Education), Government of Delhi	
10.	Registrar, University of Delhi	Member
-		
11.	Registrar, Guru Govind Singh Indraprastha	Member
	University, Delhi	
12.	Registrar, IGNOU, Delhi	Member
13.	Deputy Director General, NIC	Member

3. The Task Force shall have powers to co-opt additional members/special invitees as and when such need arises.

4. The expenditure on TA/DA to official members in connection with the meetings of the Task Force will be borne by the parent departments/organizations to which the member belongs. Non-official members (if co-opted) will be entitled to TA/DA (including air freight) as admissible to group 'A' officers of the Government of India and this expenditure will be borne by MHRD, New Delhi.

5. Secretarial assistance to the Task Force will be provided by the Statistics Division of MHRD, New Delhi.

6. The Task Force shall submit its preliminary recommendations to the Ministry to operationalize the survey within 2 months from the date of issue of this Notification.

(Vijay P. Goel) Deputy Director General

Copy to:

- 1) All members of the Task Force of All India Survey on Higher Education
- 2) PS to HRM
- 3) PSO to Secretary, Department of Higher Education
- 4) PPS to Secretary, Department of School Education & Literacy
- 5) PPS to Secretary, Ministry of Statistics and Programme Implementation
- 6) PPS to Addl. Secretary, (TE), Department of Higher Education
- 7) PPS to Addl. Secretary, (HE), Department of Higher Education
- 8) Director General, National Statistical Commission, Sardar Patel Bhawan, New Delhi
- 9) Copy to all Bureau Heads in the Ministry of Human Resource Development

(Vijay P. Goel) Deputy Director General

F. No. 2-5/2010- stat. Government of India Ministry of Human Resource Development Department of Higher Education Statistics Division

New Delhi, Shastri Bhawan 23rd September, 2010

ADDENDUM

Sub: Constitution of a Task Force for All India Survey on Higher Education.

The Ministry of Human Resource Development, Department of Higher Education has constituted a Task force for conducting All India Survey on Higher Education under the Chairmanship of Additional Secretary (HE) vide Notification of even number dated the 12th August, 2010, a copy of which is enclosed. The Purpose, Terms and Reference, payments of TA/DA, etc. are given in the said Notification.

2 The first meeting of the Task Force was held on 8.9.2010 under the Chairmanship of Additional Secretary, (HE). The Task Force with the approval of Chairman co-opted following additional members:

- i) Principal Secretary (Higher Education) or his/her representative, Government of Gujarat
- Principal Secretary (Higher Education) or his/her Representative, Government of Tamil Nadu.
- iii) Principal Secretary (Higher Education) or his/her Representative, Government of Assam.
- iv) Secretary, Andhra Pradesh State Council of Higher Education.
- v) Registrar, University of Mumbai.
- vi) Deputy Director General (Social Statistics Division), CSO.
- vii) Director, Distance Education Council.

<u>3</u> <u>The other Terms & Conditions of the Task Force will remain</u> unchanged.

(Vijay P. Goel) Deputy Director General

Copy to:

- 1. All members of the Task Force.
- 2. PS t0 HRM.
- 3. PSO to Secretary, Department of Higher Education.
- 4. PPS to Secretary, Department of SE&L.
- 5. PPS to Secretary, MOSPI.
- 6. PPS to Additional Secretary (TE), Department of Higher Education.
- 7. PPS to Additional Secretary (HE), Department of Higher Education.
- 8. Director General, National Statistical Commission, Sardar Patel Bhawan, New Delhi.
- 9. All Bureau Heads in the Ministry of Human Resource Development

Also copy to:

- 10. Principal Secretary (Higher Education) Government of Gujarat
- 11. Principal Secretary (Higher Education) Government of Tamil Nadu.
- 12. Principal Secretary (Higher Education), Government of Assam.
- 13. Secretary, Andhra Pradesh State Council of Higher Education
- 14. Registrar, University of Mumbai.
- 15. Deputy Director General (Social Statistics Division), CSO.
- 16. Director, Distance Education Council.

(Vijay P. Goel) Deputy Director General Tele: 011-23381484 Fax. 011-23384191

F. No. 2-5/2010- stat. Government of India Ministry of Human Resource Development Department of Higher Education Statistics Division

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New Delhi, Shastri Bhawan 23rd September, 2010

ADDENDUM

Sub: Constitution of a Task Force for All India Survey on Higher Education.

The first meeting of the Task Force constituted for conducting All India Education Survey was held on 8.9.2010 under the Chairmanship of Additional Secretary, (HE). The Task Force with the approval of Chairman took following decision.

"ADG (ICAR) will be a member of Task force in place of Joint Secretary (DARE)".

2. The other Terms & Conditions of the Task Force will remain unchanged.

Ruli

(Ruchika Gupta) Deputy Director Tele: 23385935

Copy to:

- 1. All members of the Task Force.
- 2. PS t0 HRM.
- 3. PSO to Secretary, Department of Higher Education.
- 4. PPS to Secretary, Department of SE&L.
- 5. PPS to Secretary, MOSPI.
- 6. ADG (ICAR).
- 7. Joint Secretary (DARE).

- 8. PPS to Additional Secretary (TE), Department of Higher Education.
- 9. PPS to Additional Secretary (HE), Department of Higher Education.
- 10.Director General, National Statistical Commission, Sardar Patel Bhawan, New Delhi.
- 11.All Bureau Heads in the Ministry of Human Resource Development

Also copy to:

- 12. Principal Secretary (Higher Education), Government of Gujarat
- 13.Principal Secretary (Higher Education), Government of Tamil Nadu.
- 14. Principal Secretary (Higher Education), Government of Assam.
- 15. Secretary, Andhra Pradesh State Council of Higher Education
- 16.Registrar, University of Mumbai.
- 17.Deputy Director General (Social Statistics Division), CSO.
- 18. Director, Distance Education Council.

Buli

(Ruchika Gupta) Deputy Director Tele: 011-23385935

Annexure-2

CONCEPTS AND DEFINITIONS

HIGHER EDUCATION

For the purpose of this Survey, Higher Education is defined as the education, which is obtained after completing 12 years of schooling or equivalent and is of the duration of at least nine months (full time) or after completing 10 years of schooling and is of the duration of at least 3 years. The education may be of the nature of General, Vocational, Professional or Technical education

I. TYPE OF INSTITUTIONS

All Institutions, where higher education as defined above is imparted, will be covered in the Survey. The Institutions, covered in the Survey has been classified into three broad categories:

- (1) University/University Level Institutions
- (2) Colleges/Institutions affiliated/recognised with University
- (3) Stand alone Institutions not affiliated/recognised with University

(1) University/University Level Institutions

Under the University Grants Commission (UGC) Act, 1956, "University" means a University established or incorporated by or under a Central Act, a Provincial Act or a State Act, and includes any such institution as may, in consultation with the University concerned, be recognized by the Commission in accordance with the regulations made in this behalf under this Act.

Various Provisions under UGC Act, 1956, which are relevant for the Survey are mentioned below:

Under Section 22(1) of UGC Act, 1956, the *right of conferring or granting degrees* shall be exercised only by a University established or incorporated by or under a central Act, a Provincial Act, a State Act or an institution deemed to be a University under section 3 or an institution specially empowered by an Act of Parliament to confer or grant degrees.

Under Section 22(2) of UGC Act, 1956 states that *Save as provided in sub-section* (1), *no person or authority shall confer, or grant, or hold himself or itself out as entitled to confer or grant, any degree.*

Section 12 of the UGC Act, 1956 states Power and Functions of the University Grants Commission:

It shall be the general duty of the Commission to take, in consultation with the Universities or other bodies concerned, all such steps as it may think fit for the promotion and co-ordination of University education and for the determination and maintenance of standards of teaching, examination and research in Universities, and for the purpose of performing its functions under this Act, the commission may :

(*h*) collect information on all such matters relating to university education in India and other countries as it thinks fit and make the same available to any university;

(i) require a University to furnish it with such information as may be needed relating to the financial position of the University or the studies in the various branches of learning undertaken in that University, together with all the rules and regulations relating to the standards of teaching and examination in that University respecting each of such branches of learning.

Thus the following degree awarding Institutions are covered in this category:

- 1. **Central University** A university established or incorporated by a Central Act.
- 2. **State University** A university established or incorporated by a Provincial Act or by a State Act.
- 3. **Open University** A University which imparts education exclusively through distance education in any branch or branches of knowledge.
- 4. **Private University** A university established through a State/ Central Act by a sponsoring body viz. a Society registered under the Societies Registration Act 1860, or any other corresponding law for the time being in force in a State or a Public Trust or a Company registered under Section 25 of the Companies Act, 1956.
- 5. **Deemed University** An Institution Deemed to be University commonly known as Deemed University refers to a high-performing institute, which has been so declared by Central Government under Section 3 of the University Grants Commission (UGC) Act, 1956.
- 6. **Institute of National Importance** An Institution established by Act of Parliament and declared as Institution of National Importance such as All Indian Institute of Technology (IIT), National Institute of Technology (NIT).
- 7. **Institute Under State Legislature Act** An institution established or incorporated by a State Legislature Act such as *Nizam's Institute of Medical Sciences, Hyderabad; Sri Venkateswara Institute of Medical Sciences, Tirupati; Shere-e-Kashmir Institute of Medical Sciences, Srinagar; Indira Gandhi Institute of Medical Sciences, Patna; Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow.*
- 8. Other Institute An institution not falling in any of the above category but established through State/ Central Act and are empowered to award degrees e.g. *National Institute of Fashion Technology* established through an Act of Parliament.

2. Colleges/Institutions affiliated/recognised with University

These are institutions which can run degree programmes but are not empowered to provide degree on their own and are necessarily have to be attached with some University/University level institution for the purpose of awarding degree. For the purpose of the survey these institutions have been classified as under:

2.1 Colleges Affiliated with University/ University level Institutions – Under Section 12A(1)(b), College means any Institution, whether known as such or by any other name which provides for a course of study for obtaining any qualification from a university and which, in accordance with the rules and regulations of such university, is recognised as competent to provide for such course of study and present students undergoing such course of study for the examination for the award of such qualification. These are the institutions established or maintained by, or admitted to the privileges of the University.

Colleges can be of two types:

- (i) University/ Constituent College A college maintained by the University
- (ii) Affiliated College

Some colleges are given **Autonomous Status**. UGC has introduced a scheme of Autonomous colleges keeping in view the objectives of the National Education Policy (1986-92).

All Colleges under Section 2(f) & 12(b) of the UGC Act are eligible under the Scheme. Criteria for identification of institutions for grant of autonomy are as follows:

- a. Academic reputation and previous performance in university examinations and its academic/co-curricular/extension activities in the past.
- b. Academic/extension achievements of the faculty.
- c. Quality and merit in the selection of students and teachers, subject to statutory requirements in this regard.
- d. Adequacy of infrastructure, for example, library, equipment, accommodation for academic activities, etc.
- e. Quality of institutional management.
- f. Financial resources provided by the management/state government for the development of the institution.
- g. Responsiveness of administrative structure.
- h. Motivation and involvement of faculty in the promotion of innovative reforms.

The Parent University awards degrees to the students, evaluated and recommended by colleges. Autonomous colleges that have completed three year terms can confer the degree under their title with the seal of the university.

2.2 Institutions Recognised by the University: These are the institutions attached with the University for the purpose of awarding degree in respect of programmes being run in these institutions. *e.g. Army Cadet College Wing, Indian Military Academy, Dehradun is not affiliated with any University but the degree in respect of Programmes run in the institute are awarded by Jawaharlal Nehru University.*

2.3 Off-Campus Centre/ PG Centre - A centre of the University established by it, outside the main campus (within or outside the state) operated and maintained as its constituent unit, having the University's compliment of facilities, faculty and staff.

2.4 Off-shore Campus - A campus of the Private University or Deemed to be University established by it outside the country, operated and maintained as its constituent unit, having the University's compliment of facilities, faculty and staff.

2.5 Regional Centre - A centre established and maintained or recognized by the University for the purpose of the coordination of the functioning of the Study Centres in the region, advising, counseling or for rendering any other assistance required by the students used in the context of regular/ distance education.

2.6 Study Centre - A centre established and maintained or recognized by the university for the purpose of advising, counseling or for rendering any other assistance required by the students.

Evening College – The College in which education is imparted in the evening. It may be noted that in a few colleges, using the same infrastructure, education is imparted in two sessions-morning or day and evening. Generally, for all practical purposes these are treated as two colleges.

(3) Stand alone Institutions not affiliated/recognised with University

There are several institutions which are outside the purview of the University & College. These Institutions generally run Diploma/PG Diploma level programmes for which they require recognition from one or other Statutory Bodies. For the purpose of this survey, such Institutions will be referred as Stand-alone Institution. Such Institutions mainly fall under following categories:

- Indian Institute of Management (IIM) awarding PG Diploma in Management of two years duration whose entry qualification is Graduate.
- Diploma awarding Institutions under the control of All India Council for Technical Education (AICTE) e.g. Lal Bahadur Shastri Management Institute awarding PG diplomas in Management of two years duration whose entry qualification is Graduate.

- Diploma awarding Institutions under the control of Indian Nursing Council (INC).
- Government or Government recognised Institutions to conduct Teachers Training courses whose entry qualification is 10+2 *e.g.* District Institute of Educational and Training (DIET) or similar institutes.
- Polytechnics.
- Company Secretary, Charted Accountancy, Actuarial Science etc.

Institution for Women: An Institution which enrolls only female students in all its programmes is categorised as **Institution for Women**. Such institutes may or may not have male teaching and non-teaching staff.

II. FACULTY, DEPARTMENT AND PROGRAMME

Faculty - A Faculty of Studies of the University.

Department - A Department of Studies and includes a Centre of Studies.

For the purpose of survey, the **School** will be treated similar to Faculty and Centre will be treated similar to the Department.

Programme – It is a course of study for which Degree or Certificate is awarded by the Institution. A Programme of study is the approved curriculum followed by an individual student such as B.A, M.A, MBA etc.

Levels of Programmes:

- **1. Under-Graduate -** Programme after 10+2 and generally having the duration of 3/4/5 years, in General or Professional courses.
- **2. Post-Graduate -** Programme after Graduation and generally having the duration of 2/3 years in General/Professional courses.
- **3. M.Phil -** Programme after Post-Graduation and generally having the duration of 1/2 years and are pre-research course.
- **4. Ph.D** Programme after M.Phil or Post-Graduation and generally having the duration of 2/3/4/5 years.
- **5. Post Graduate Diploma -** Programme generally after 10+2 or after Graduation in General and Professional courses and having duration of 1/2/3 years.
- **6. Diploma -** Programme generally after 10+2 or after Graduation in General and Professional courses and having duration of 1/2/3 years.
- **7. Certificate –** It is a Programme similar to Diploma, but is awarded a Certificate by the Institution.

8. Integrated/Dual Degree – It is a Programme leading to Post-Graduate Degree and/or Research Degree. Generally it is a combination of two degree programmes e.g. M.Tech Ph.D, B.A. LLB, M.Sc. Ph.D, B.Tech M.Tech etc.

Discipline - An academic discipline or field of study is a branch of knowledge that is taught and researched at the Institution. There are large numbers of disciplines, which are taught in various Institutions and their nomenclature varies from Institution to Institution.

For example in case of M.A. in Geography, M.A. is a Programme and Geography is a discipline.

III. MODE OF HIGHER EDUCATION

Regular Mode i.e. Formal system of Higher Education - Education provided in the system of Colleges, Universities and other formal educational institutions where the students getting education in a classroom in direct contact with the teachers and also make use of other infrastructure facilities like laboratories, library etc to enhance its learning capacity.

Self-Financing Courses in Regular Mode - Government Aided Universities/Colleges/ Institutions conducting certain career oriented courses without the financial support of the Government. The recurring expenditure to run these courses is being met by students' fees etc.

Distance/Correspondence Mode i.e. Non-Formal system of Higher Education - The system of imparting education through broadcasting, telecasting, internet, correspondence courses, seminars, contact programmes or the combination of any two or more such means of communication.

IV. MANAGEMENT OF UNIVERSITY /COLLEGE/INSTITUTION

Central Government - Universities/Colleges/Institutions which are maintained by Central Government whether directly or indirectly *e.g.* University of Delhi is a Central University. Dyal Singh College is a University College of University of Delhi which is getting maintenance grant from UGC.

State Government - Universities/Colleges/Institutions which are maintained by State Government whether directly or indirectly *e.g. Choudhry Charan Singh University, Meerut is a State University getting maintenance grant from Uttar Pradesh Government.*

Local Body - Colleges/Institutions which are managed by the local body such as Panchayats (as defined in Art 243 read with 243 B of the Constitution), Municipalities (as defined in Article 243 P read with 243 Q of the Constitution), Cantonment Boards, Town Area Committees and any other bodies of the local self government constituted under a law. *e.g. Firoz Gandhi College & C.P.Verma College, Patna affiliated to Magadh University.*

Private Aided - Institutions, which are managed by an Individual, Trust, Society or Other Private Organization and receive regular maintenance grants from Government or Local Body. *e.g. Hindu College, Delhi affiliated to University of Delhi.*

Private Un-aided - Institutions, which are managed by an Individual, Trust, Society or Other Private Organization, which is either not receiving any grant or in receipt of onetime ad-hoc grant for a specific purpose like building construction, strengthening of library or laboratory, one-time subsidy towards teacher salary etc., but not receiving regular maintenance grant. *e.g Chanchalben Mafatlal Patel College of Nursing, Ahemadabad*.

V. STUDENT

Student means a student of the Institution and includes any person who has enrolled himself/ herself for pursuing any programme of study conducted by the Institution.

Foreign Student means those students who are citizens of a country other than India.

Students' intake is annual permitted strength for a particular programme of study which means the number of seats in a programme.

Students' enrolment is total students on roll in a Programme as on 30th September of the academic year, as explained below through an example:

Programme: MCA Duration: 3 years

Year	Students enrolled
1 st Year	30
2 nd year	29
3 rd year	28
Total Enrol	<u>ment 87</u>

VI. TEACHING STAFF

Teacher is defined as a faculty/staff assigned the professional activities of instructing pupils, providing knowledge and giving guidance in the subject area of studies in self

contained classes or courses or in class room situations. Generally the designation of teaching staff are Vice-Chancellor, Director, Pro-Vice-Chancellor, Principal, Professor & Equivalent, Associate Professor, Reader, Lecturer (Selection Grade), Assistant Professor, Lecturer (Senior Scale), Lecturer, Tutor, Demonstrator, Part-Time Teacher, Ad hoc Teacher, Temporary Teacher, Contract Teacher, Visiting Teacher.

Sanctioned strength of Teaching Staff means the number of posts sanctioned designation-wise like Professor, Associate Professor and Assistant Professor etc.

Existing strength (Teachers in position) means the number of teachers currently in position against each post working in the University/Department on a particular date.

Career Advancement Scheme (CAS) is a scheme of UGC to promote Teachers from a few selected stages to higher stages.

Grade Pay – Grade Pay is a fixed amount attached to each post in the hierarchy. Grade pay determines the status of a post.

VII. NON-TEACHING STAFF

Non-teaching staff are staff other than Teaching staff engaged in Administrative, Secretarial, Laboratory, Library work etc. of the University/ Institution/ College in different level Groups i.e. Group A, Group B, Group C and Group D as defined by Department of Personnel & Training.

VIII. RESERVATION

Person with Disability (PWD): A person suffering from a disability as defined in the "Persons with Disabilities (Equal Opportunities, Protection of Right and Full Participation) Act, 1995". As per Section 2 of this Act:

"Person with disability" (PWD) means a person suffering from not less than forty per cent of any of the following disabilities as certified by a medical authority;

- i. Blindness;
- **ii.** Low vision;
- iii. Leprosy-cured;
- iv. Hearing impairment;
- v. Locomotors disability;
- **vi.** Mental retardation;
- vii. Mental illness;

Other Backward Classes means the class or classes of citizens who are socially and educationally backward, and are so determined by the Central/ State Government.

Scheduled Castes means the Scheduled Castes notified under article 341 of the Constitutions.

Scheduled Tribes means the Scheduled Tribes notified under article 342 of the Constitution.

Religious Minority: Five religious communities, viz; Muslims, Christians, Sikhs, Buddhists and Zorastrians (Parsis) have been notified as minority communities by the Union Government.

IX. EXAMINATION RESULTS

Out-Turn means number of final year students of a particular programme, who have successfully completed the programme i.e number of students who have passed the final year examination of the programme.

X. REFERENCE PERIOD

Academic Year - The academic year is the period, during which one year or two semesters or three trimester of a Programme is completed.

Financial Year - The financial year is the period from 1st April of the Year to 31st March of the next year.

Reference Date - 30th September of the Academic year is taken as the reference date for filling up the all the Blocks of DCF, except the block on Examination Results and Financial Information. Generally all the admissions in various courses in a University, College & Stand alone Institutions are completed before 30th September. Reference period for financial data is Financial Year and for examination result is Academic Year.

Examination Year – It is the academic year prior to the reference date, for which Examination Results are declared. Examination results include the final and supplementary examination conducted during that year. In case of Ph.D, the out-turn is the number of students, who are awarded degree during two convocations falling prior to the reference date.

List of Officers Involved in All India Survey on Higher Education 2010-11

Ministry of Human Resource Development

- 1. Dr. Vijay P. Goel, Deputy Director General
- 2. Shri Sanjay, Director
- 3. Ms. Bindu Sreedathan, Director
- 4. Ms. Ruchika Gupta, Joint Director
- 5. Shri Ram Swaroop, Assistant Director
- 6. Shri VB Sharma, Senior Statistical Officer
- 7. Shri Saurabh Arora, Junior Statistical Officer

University Grants Commission

- 1. Shri M.S. Yadav, Chief Statistical Officer
- 2. Shri Subhash Chander

National Informatics Center

- 1. Shri Anshul Agarwal, Senior Technical Director
- 2. Smt Rachna Srivastava, Senior Technical Director
- 3. Shri Lal Chand, Technical Director
- 4. Shri Sunny Jaiswal, Scientific Officer
- 5. Shri Bhanu Prakash, Scientific Officer
- 6. Shri Ajay Sharma, Scientific Officer
- 7. Ms.Rekha Rani, Scientific Officer
- 8. Ms. Iha Jain, Scientific Officer

State Level Officers

	Shri Yada Reddy		Shri Jamal Hussain
Andhra Pradesh	Shri Damodar Ingley	Mizoram	Shri Zochungnunga
	Shri Nagavelli Prakash		Shri Mal Thangi
Arunachal	Shri Vishwa Sharma	Nagaland	Shri Rokono
Pradesh	Shri Niranjan Choursia	Inagalallu	Shri Unoto Kinimi
Assam	Shri Phanindra Jidung Ms. Chandita Baruah Ms. Kumkum Sinha	Odisha	Dr. Rashmi Mishra Shri Dilip Kumar Mallick Ms. Jaya Hiranmaya Biswal Shri Narayan Chandra Jena
Bihar	Shri Veda Nand Mishra, Shri Mukesh Chandra Verma Ms. Kumari Anima Ms. Subhadra Kumari Shri Syed Moin	Punjab	Shri Jagdeep Singh Shri Mohinder Singh
Chhattisgarh	Shir Samarendre Singh Ms. Rashmi Pradhan Ms. Santosh Tamboli	Rajasthan	Dr. Pankaj Mathur Shri Dinesh Bohra Rajasthan Nursing Council Shri Bhanwar Sandhu
Goa	Ms. Deepti Kankonkar Shri Richard Cabral	Tamil Nadu	Shri P.M. Kavimani Shri A.M. Rafeek Ms. Josephine Reni Little Flower Shri R Pandurangan
Gujarat	Shri Shailesh Bhavsar	Tripura	Shri Rajesh Bhattacharjee

	Shri Balbhadrasinh Gohil Shri Nimesh Patel Ms. Minaxi Trivedi		
Haryana	Shri Arun Joshi Shri Umesh Saroj Shri Ashok Yadav	Uttar Pradesh	Shri Alok Srivastava Shri Madhukar Sharma Shri Istiyak Ahmad
Himachal Pradesh	Shri Dinkar Buradhoki Shri P.P. Sharma Dr. Ramesh Verma	Uttarakhand	Dr. Chandra Datt Suntha Dr. K.L. Bisht Shri Sunil Kumar Shri Alok Tomar Shri Madan Joshi
Jammu & Kashmir	Shri Rakesh Gandotra	West Bengal	Ms. Tanima Ray Ms. Barnali Mukherjee
Jharkhand	Shri Ramesh Pandey	A&N Islands	Shri Joy B
Karnataka	Shri C.R. Francis Dr Nijagal H Siddalingaswamy Shri Muninarayanappa Shri Kallinath Madhavanavar	Chandigarh	Ms. Nandita Singh Sri Arun Bansal
Kerala	Shri Suresh Ms. Lathe R Shri Letha J Ms. C Bindu	Daman & Diu	Shri Kirtikumar Patel Shri Lalit Solanki
Madhya Pradesh	Shri Rakesh Srivastava Ms. Rajkumari Thakur	Delhi	Shri Vijendra Kumar Ms. Bani Baral Ms. Sneh Manocha Ms. Sarita
Maharashtra	Dr. Prakash R. Gaikwad Shri Bhishm Biradar Shri Narendra Patil Shri Manik Bangar	Puducherry	Shri Vaittianadanes S
Meghalaya	Smt. W.M. Shullai Shri B.N. Lamare Ms. Ivory Kharguit		

State - wise Response in the Survey - AISHE 2010-11

State		University			College		Stand Alone			
	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion	
Andaman & Nicobar Islands				6	5	83	4	1	25	
Andhra Pradesh	46	45	98	4780	3611	76	609	349	57	
Arunachal Pradesh	3	3	100	19	9	47	11	7	64	
Assam	9	9	100	485	172	35	65	30	46	
Bihar	20	20	100	629	524	83	70	63	90	
Chandigarh	3	2	67	27	13	48	5	2	40	
Chhatisgarh	15	15	100	574	408	71	99	67	68	
Dadra & Nagar Haveli				4	1	25	2	2	100	
Daman & Diu				3	3	100	4	2	50	
Delhi	26	21	81	184	139	76	131	31	24	
Goa	2	2	100	47	33	70	10	5	50	
Gujarat	36	36	100	1815	1557	86	499	352	71	
Haryana	21	21	100	1054	266	25	327	95	29	
Himachal Pradesh	18	17	94	297	234	79	75	49	65	
Jammu and Kashmir	10	8	80	216	118	55	46	8	17	
Jharkhand	12	9	75	187	37	20	58	2	3	
Karnataka	43	43	100	3098	2844	92	1928	1422	74	
Kerala	16	16	100	962	556	58	597	374	63	
Lakshadweep										
Madhya Pradesh	28	25	89	2009	396	20	390	24	6	
Maharashtra	44	44	100	4512	1524	34	2655	1436	54	
Manipur	3	3	100	78	19	24	17			
Meghalaya	9	5	56	61	24	39	21	10	48	
Mizoram	3	3	100	29	28	97	9	9	100	
Nagaland	4	4	100	52	52	100	9	4	44	
Odisha	18	18	100	1089	390	36	257	144	56	
Puducherry	4	2	50	82	71	87	57	11	19	
Punjab	17	16	94	956	232	24	292	113	39	
Rajasthan	43	28	65	2435	713	29	556	174	31	
Sikkim	6	4	67	11	9	82	5	2	40	
Tamil Nadu	59	55	93	1985	1030	52	1468	724	49	
Tripura	3	3	100	36	35	97	10	8	80	
Uttar Pradesh	56	41	73	4049	913	23	630	94	15	
Uttrakhand	18	14	78	346	165	48	101	63	62	
West Bengal	26	22	85	857	368	43	245	45	18	
All India	621	554	89	32974	16499	50	11262	5722	51	

	Stand Alone														
State	Technical			Teacher Training			Nursing			PGDM			Institute under Ministries		
	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion	Total	Form Uploaded	% Completion
Andaman & Nicobar Islands	2			1	1	100	1								
Andhra Pradesh	183	74	40	129	101	78	246	174	71	41			10		
Arunachal Pradesh	3	1	33	6	6	100	2								
Assam	20			22	13	59	17	17	100	3			3		
Bihar	19	16	84	35	35	100	11	11	100	3	1	33	2		
Chandigarh	1	1	100	3	1	33				1					
Chhatisgarh	25	24	96	47	33	70	12			12	9	75	3	1	33
Dadra & Nagar Haveli	1	1	100				1	1	100						
Daman & Diu	2	1	50	2	1	50									
Delhi	42	13	31	18	2	11	15	15	100	38	1	3	18		
Goa	6	4	67	1	1	100	2			1					
Gujarat	73	26	36	357	288	81	45	35	78	18	2	11	6	1	17
Haryana	197	80	41	59	11	19	42			24	3	13	5	1	20
Himachal Pradesh	34	28	82	17	16	94	24	5	21						
Jammu and Kashmir	17			23	8	35	6								
Jharkhand	25			5			18			8	1	13	2	1	50
Karnataka	281	280	100	1091	793	73	520	340	65	30	9	30	6		
Kerala	74	55	74	272	128	47	230	189	82	14	1	7	7	1	14
Lakshadweep															
Madhya Pradesh	99			170	1	1	91	21	23	24	1	4	6	1	17
Maharashtra	1160	541	47	1282	858	67	116	12	10	82	25	30	15		
Manipur	3			8			6								
Meghalaya	2	2	100	10			7	6	86	1	1	100	1	1	100
Mizoram	2	2		3	3	100	4	4	100						
Nagaland	4	1		4	3	75	1								
Odisha	122	76	62	85	63	74	40	5	13	8			2		
Puducherry	10	8		46	3	7	1								
Punjab	104	101		29	8	28	153	2	1	4	2	50	2		
Rajasthan	175	81		199	86	43	157	3	2	21	4	19	4		
Sikkim	2	2		2			1	İ							
Tamil Nadu	451	444		823	261	32	170	19	11	16			8		
Tripura	3	2	67	4	4	100	3	2	67						
Uttar Pradesh	291	37	13	75	53	71	130	2	2	122	1	1	12	1	8
Uttrakhand	68	47	69	17	13	76	9	3	33	5			2		
West Bengal	85	33	39	79	2	3	52	7	13	20	2	10	9	1	11
All India	3586		55	4924	2796	57	2133	873	41	496	63	13	123	9	7

State - wise Response in the Survey - AISHE 2010-11

State-wise List of Non-Responding Universities

Name of the State	Name of Non-Responding Universities							
Andhra Pradesh	Nizam Institute of Medical Sciences, Hyderabad (Id: U-0026)							
Chandigarh	Post Graduate Institute of Medical Sciences (Id: U-0079)							
	National School of Drama, Bahawalpur House, 1, Bhagwan Das Road, New Delhi.							
Delhi	(Id: U-0113)							
Delhi	National Institute of Fashion Technology, Hauz Khas (Id: U-0110)							
Delhi	Jamia Hamdard (Id: U-0107)							
Delhi	Indraprastha Institute of Information Technology, Dwarka (Id: U-0105)							
Delhi	AIIMS, Ansari Nagar New Delhi (Id: U-0096)							
Himachal Pradesh	Himachal Pradesh Technical University, Hamirpur (Id: U-0598)							
Lauran O. Kasharia	Sher-e-Kashmir University of Agricultural Science & Technology of Kashmir,							
Jammu & Kashmir	Srinagar (Id: U-0200)							
Jammu & Kashmir	Sher-e-Kashmir Institute of Medical Sciences, Srinagar (Id: U-0198)							
	The Institute of Chartered Financial Ayalysts of India University, Ranchi (Id: U-							
Jharkhand	0211)							
Jharkhand	Sidou Kanhu Murmu University, Dumka (Id: U-0210)							
Jharkhand	Birsa Agricultural University, Ranchi (Id: U-0203)							
Madhya Pradesh	Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior (Id: U-0288)							
Madhya Pradesh	Madhya Pradesh Pashu Chikitsa Vigyan Vishwavidalaya, Jabalpur (Id: U-0279)							
Madhya Pradesh	Amity University, Gwalior (Id: U-0604)							
Meghalaya	Techno Global University, Shillong (Id: U-0342)							
Meghalaya	Mahatma Gandhi University, Tura, West Garo Hills (Id: U-0339)							
	Institute of Chartered Financial Analysts of India University, Meghalaya (Id: U-							
Meghalaya	0343)							
Meghalaya	CMJ University, Shillong (Id: U-0338)							
Puducherry	Sri Balajai Vidyapeeth Mahatma Gandhi Medical College, Puducherry (Id: U-0370)							
Puducherry	Jawaharlal Institute of Post Graduate Medical Education & Research, Puducherry (Id: U-0368)							
Punjab	Lovely Professional University, Jullunder (Id: U-0379)							
Rajasthan	Singhania University, Jhunjhunu (Id: U-0425)							
Rajasthan	Shri Jagdish Prasad Jhabarmal Tibrewala University, Jhunjhunu (Id: U-0423)							
Rajasthan	Rajasthan University of Health Sciences, Jaipur (Id: U-0420)							
Rajasthan	Rajasthan Agricultural University, Bikaner (Id: U-0417)							
Rajasthan	Pacific Academy of Higher Education Research University, Udaipur (Id: U-0416)							
Rajasthan	NIMS University, Jaipur (Id: U-0415)							
Rajasthan	National Law University, Jodhpur (Id: U-0414)							
Rajasthan	Modi Institute of Technology & Sciences, Sikar (Id: U-0412)							
Rajasthan	Mahatma Jyoti Rao Phoole University, Jaipur (Id: U-0409)							
Rajasthan	Maharana Pratap University of Agriculture & Technology, Udaipur (Id: U-04							
Rajasthan	Jyoti Vidyapeeth Women's University, Jaipur (Id: U-0404)							
Rajasthan	Janardan Rai Nagar Rajasthan Vidyapeeth, Udaipur (Id: U-0402)							
Rajasthan	Jaipur National University, Jaipur (Id: U-0401)							
Rajasthan	Institute of Advanced Studies in Education, Churu (Id: U-0396)							
Rajasthan	Amity University, Jaipur, (Id: U-0388)							
Sikkim	Vinayaka Missions Sikkim University, Tadong (Id: U-0433)							
	Eastern Institute for Integrated Learning in Management University, Jorethang							
Sikkim	(Id: U-0429)							

Name of the	Nome of New Deepending Universities					
State	Name of Non-Responding Universities					
Tamil Nadu	Tamil Nadu Dr. M.G.R. Medical University , Chennai (Id: U-0481)					
Tamil Nadu	Indian Maritime University (Id: U-0457)					
Tamil Nadu	Dakshina Bharat Hindi Prachar Sabha (Id: U-0452)					
Tamil Nadu	Bharath Institute of Higher Education & Research (Id: U-0446)					
Uttar Pradesh	U.P. Urdu, Arabi-Farsi University (Id: U-0547)					
Uttar Pradesh	U.P. King George's University of Dental Science, Lucknow (Id: U-0545)					
Uttar Pradesh	Sri Venkateshwara University, Gajraula, J.P Nagar (Id: U-0611)					
Uttar Pradesh	Sardar Vallabh Bhai Patel University of Agriculture & Technology, Meerut (Id: U- 0540)					
Uttar Pradesh	Santosh University, Ghaziabad (Id: U-0539)					
Uttar Pradesh	Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow (Id: U-0538)					
Uttar Pradesh	Noida International University (Id: U-0533)					
Uttar Pradesh	Mohammad Ali Jauhar University, Rampur (Id: U-0529)					
Uttar Pradesh	Mahamaya Technical University (Id: U-0526)					
Uttar Pradesh	Jagadguru Rambhadracharya Handicapped University, Chitrakoot Dhan (Id: U- 0521)					
Uttar Pradesh	IFTM University, Moradabad (Id: U-0515)					
Uttar Pradesh	Gautam Buddh Technical University, Lucknow (Id: U-0549)					
Uttar Pradesh	Central Institute of Higher Tibetan Studies, Varanasi (Id: U-0503)					
Uttar Pradesh	Babu Banarsi Das University, Lucknow (Id: U-0499)					
Uttar Pradesh	Amity University, Gautam Budh Nagar (Id: U-0497)					
Uttarakhand	Uttaranchal Sanskrit University, Hardwar (Id: U-0565)					
Uttarakhand	University of Petroleum and Energy Studies, Dehradun (Id: U-0564)					
Uttarakhand	Institute of Chatertered Financial Analysts of India, Dehradun (Id: U-0561)					
Uttarakhand	Graphic Ear University, Dehradun (Id: U-0555)					
West Bengal	West Bengal University of Animal and Fishery Sciences, Kolkata (Id: U-0591)					
West Bengal	Presidency University (Id: U-0580)					
West Bengal	North Bengal University, Darjeeling (Id: U-0579)					
West Bengal	Indian Statistical Institute, Kolkata (Id: U-0574)					

Annexure-6

Estimation Formula

Estimated enrolment at lth Level for kth Type of college in ith State,

$$E_{ikl} = \sum_{j=1}^{u_i} \frac{N_{ijk}}{n_{ijk}} \sum_{c=1}^{n_{ijk}} e_{ijklc} , i = 1, 2, \dots, 35$$

where, e_{ijklc} = Enrolment in cth College at lth Level in kth Type in jth University in ith State,

 n_{ijk} = Number of responding colleges of kth Type in jth University in ith State,

 N_{ijk} = Total number of colleges of kth Type in jth University in ith State,

 u_i = number of University in ith State,

k = 1, 2, 3 & 4 ;
 1, 2, 3 & 4 stands for Affiliated college, Constituent college,
 PG/Off-Campus Centre & Recognised Centre respectively,

For, k=2, 3, 4,
$$n_{ijk} = N_{ijk}$$

 $l = 1, 2, \dots 8$; 1, 2, 3, 4, 5, 6, 7 & 8 stands for Ph.D., M.Phil, Post Graduate,
Under Graduate, PG Diploma, Diploma, Certificate &
Integrated respectively.

Total Estimated enrolment at lth Level

$$E_l = \sum_{i=1}^{35} \sum_{k=1}^{4} E_{ikl}$$

Estimation to be made for those Levels, for which sufficient response has been received. Where, Coefficient of Variation is high and n_{ijk} is small, no estimation is proposed.

When response within University is less than 10%, $({n_{ijk}}/{N_{ijk}} < 0.10)$, the following assumption is made:

$$\frac{1}{n_{ijk}} \sum_{c=1}^{n_{ijk}} e_{ijklc} = \frac{1}{\sum_{j=1}^{u_i} n_{ijk}} \sum_{j=1}^{u_i} \sum_{c=1}^{n_{ijk}} e_{ijklc}$$

Annexure-7

Coefficient of Variances (CV) of enrolment in Small Colleges

Name of the State	Total Number of Colleges	Number of Small Colleges among Responding Colleges	CV at Post Graduate Level	CV at Under Graduate Level	
Andaman & Nicobar Islands	6	5	2.24	1.73	
Andhra Pradesh	4780	3572	2.21	1.23	
Arunachal Pradesh	19	6		0.74	
Assam	485	157	4.70	0.88	
Bihar	629	428	5.18	0.78	
Chandigarh	27	12	1.18	1.24	
Chhatisgarh	574	399	2.46	1.08	
Dadra & Nagar Haveli	4	1			
Daman & Diu	3	3		1.01	
Delhi	184	129	1.99	0.96	
Goa	47	33	1.58	0.72	
Gujarat	1815	1519	2.40	1.33	
Haryana	1054	251	1.88	1.23	
Himachal Pradesh	297	227	3.31	1.47	
Jammu and Kashmir	216	103	2.75	1.11	
Jharkhand	187	23	3.87	0.95	
Karnataka	3098	2801	3.32	1.41	
Kerala	962	555	1.75	1.08	
Madhya Pradesh	2009	380	2.24	1.38	
Maharashtra	4512	1451	2.32	1.20	
Manipur	78	16	4.00	0.70	
Meghalaya	61	22	2.92	0.83	
Mizoram	29	28	5.29	1.00	
Nagaland	52	49		1.08	
Odisha	1089	384	2.71	1.05	
Puducherry	82	70	2.23	1.26	
Punjab	956	220	1.77	1.27	
Rajasthan	2435	674	2.54	1.51	
Sikkim	11	8	2.83	1.71	
Tamil Nadu	1985	994	2.24	1.42	
Tripura	36	32	5.66	1.24	
Uttar Pradesh	4049	813	2.78	0.94	
Uttrakhand	346	148	1.91	1.30	
West Bengal	857	308	2.19	1.08	
Grand Total	32974	15821	2.54	1.26	