

Criterion-VI

Governance and Leadership

Criterion VI: Governance and Leadership

6.1 Institutional Vision and Leadership

6.1.1 Does the mission statement define the institution's distinctive characteristics in terms of addressing the needs of the society, the students it seeks to serve, institution's traditions and value orientations, vision for the future etc?

Yes, the **vision statement** of the University is:

“The University of Mysore aspires to become a world class University by tapping human potential from all sections of the society towards excellence and building human resource, men and women with strong character and competence capable of being leaders of tomorrow and solving problems arising out of fast changing realities, global and local”.

The motto of the University, **“Na Hi Jnanena Sadrusham”**, meaning **‘there is nothing comparable to knowledge’**, taken from the Bhagavadgita, is written in Devanagiri script on the top of the University emblem. At the bottom of the emblem, there is a Sanskrit saying **‘Sathyamevoddharmyam’**, meaning, **‘I always uphold the truth’**.

The emblem of the University of Mysore is an adaptation of the Royal emblem of Mysore. It consists of **‘Gandabherunda’**, a double headed mythological bird, flanked by two Sharabhas which represent the hybrid lion-elephant. These mythological icons represent wakefulness, virtue, unity, courage, liberality, and truth.

The moral implications of the motto may be summed up as follows: Knowledge is a manifold path towards the discovery of truth. Truth liberates and makes an individual whole and complete. Truth manifests itself in a life of wholeness and integrity, and without integrity nothing works. Integrity is a necessary condition for maximum performance and organizational success geared towards the development of a humane society.

The motto of the University laid down by the founding fathers led to conceive the vision document directing the future path of the University in a global society and hence **“Vision 2025- University of Mysore”** was brought out. **The vision** - University of Mysore is an

essay to infuse renewed spirit and enthusiasm for better performance in an era of knowledge-societies that demand quality-input and output vis-à-vis tapping the human potential.

We, the academia of the University, commit ourselves to uphold truth and integrity in the Endeavour of tapping human resources towards new dimensions of excellence.

Our ambition is to realize this vision by 2025. Our strategy will be to develop innovative programmes through learning across disciplines in a phased manner and to review and revise them periodically so as to keep ourselves on track and on time. Our commitment is to involve the faculty and the student community in interacting learning processes both within and outside the University through exchange programmes so that they could build a worldwide-network of knowledge - sharing and excel in their performance with a winning edge in the wider context of globalization

6.1.2 What are the goals and objectives of the institution? How are they made known to the various stakeholders?

The University always strives to uphold and retain the glory of the University with the following goals:

- 1) Enhancing academic excellence
- 2) Strengthening physical infrastructure
- 3) Augmenting fiscal resource
- 4) Strengthening student support services
- 5) *e*-governance
- 6) Extending academic expertise to the needy through outreach programs

Stake holders informed through regular newspaper activity press conferences and dynamically updated website.

6.1.3 Does the institution have a mission statement and goals reflecting quality? If yes, give details.

Yes, built on a great legacy inherited from our founding fathers, our **mission** is

“to create an environment of stimulating intellectual dialogue across disciplines and harvest cutting-edge knowledge through high quality teaching, research, and extension activities leading to the generation of students”.

The envisaged mission directs the goals of the University reflecting the quality of higher education and research

6.1.4 What measures has the institution taken to translate quality to its various administrative and academic units?

The University under the able leadership of the Vice-Chancellor has embarked on the path of ‘enhancing the glory of University’ and in this direction the following goals have been set:

❖ Enhancing academic excellence

- 1) Introduction of Innovative teaching-learning methods
- 2) Increase in library resources
- 3) Modifying evaluation mechanism
- 4) Designing need-based curriculum
- 5) Starting of add-on courses
- 6) Development of proficiency and skill
- 7) Introduction of tutorial based teaching-learning
- 8) Organising seminars by students and academic experts
- 9) Facilitating the execution of research projects
- 10) Establishing the consultancy services
- 11) MoUs with International Universities
- 12) Encouraging twinning programs with international institutions

❖ Strengthening physical infrastructure

- 1) Building of State of the art class rooms
- 2) Up-gradation of laboratories
- 3) Providing individual faculty rooms
- 4) Establishment of central facility of state - of- the- art equipment
- 5) Ensuing round the clock water and electricity, security

- 6) Provision of good ambience with heritage trees and well maintained garden
- 7) Upgrading swimming pool, gymnasium
- 8) Expansion of sports stadium
- 9) Upgrading indoor stadium
- 10) Providing good hostels for local and international students
- 11) Modification of staff quarters, shops
- 12) Canteens
- 13) Strengthening health centers
- 14) Strengthening of departmental libraries
- 15) Support facility by engineering and electrical divisions
- 16) Providing photocopy facilities and telecommunications
- 17) Internet facilities for faculty, research scholars and students

❖ **Augmenting fiscal resources**

- 1) Fees and admissions
- 2) Endowments and Chairs
- 3) Alumni donations
- 4) Corporate donations
- 5) Karnataka/Central Government grants
- 6) Grants from different central funding agencies like DST, DBT, UGC, CSIR, AICTE, DRDO, Ministry of Environment and Forests, Ministry of Mines, DAE, DANIDA, ICAR, ICHR, ICSSR, ICMR, ISRO, WORLD BANK, ADB, CIDA AND FORD FOUNDATION, Indo-Shastri Canadian Institute.

❖ **Strengthening student support services by providing**

- 1) Students Guidance and Counseling Center
- 2) Proficiency Development and Placement liaison
- 3) International Center, Student Welfare office
- 4) Health Center
- 5) Sports Grounds
- 6) Swimming pool

- 7) Working women's hostel
- 8) Earn-while-you-learn scheme
- 9) Talent identification and recognition
- 10) Fee concession and award of fellowship
- 11) SC/ST welfare fellowships
- 12) Tech-savvy learning environment
- 13) Library in hostels
- 14) Special training for competitive exams
- 15) Insurance for students
- 16) Literary, Arts and Science Clubs

❖ **E-Governance**

- 1) University Library is fully automated
- 2) Administration is partially computerized
- 3) Examination related work is computerized
- 4) Departmental activities are computerized
- 5) University website is updated periodically

❖ ***Reinforcing research activities***

- 1) Central facility of state of the art equipment
- 2) INFONET Consortia Journals
- 3) Remote access facility – Teachers, research scholars and students can access e-journals at their door step, from anywhere
- 4) Large number of e-journals and journals
- 5) Updated books
- 6) Theses and dissertations are uploaded on online
- 7) Admissions, results and activities of the University are uploaded on the University website

❖ **Extending academic expertise through outreach programs**

- 1) Outreach programs in the University are supported by the teaching staff

- 2) Plant Clinic to support local population by Botany Department
- 3) Teaching staff also participate in the outreach programs of other Universities
- 4) Drosophila Stock Center by Zoology department to support teaching and research in colleges and other Universities

6.1.5 What are the leadership functions of the Head of the Institution? How is the leadership system established in the university?

The University is governed by the Karnataka State Universities Act, 2000. This Act is common to all traditional Universities. The Vice-Chancellor is the Principal Executive and Academic Officer of the University. The Registrar of the University is the Executive Officer of the university.

The very status itself provides the Vice Chancellor to be the leader of the University system. The power and functions of the Vice-Chancellor are defined in the Karnataka State Universities Act under Section 15. These are as under:

- (1) The Vice-Chancellor shall be the Principal Executive and Academic Officer of the University and shall exercise general control over the affairs of the University. He shall exercise all powers necessary for the maintenance of discipline in the University.
- (2) He shall be ex-officio Chairman of the Academic Council and the Syndicate and the Finance Committee. He shall preside over in the absence of the Chancellor and Pro-Chancellor, at the convocations. He shall preside over the meetings of the authorities or bodies of the Universities, and shall be entitled to vote.
- (3) He shall ensure that all the provisions of this Act, the Statutes, the Ordinances, and the Regulations are observed and shall have all the powers necessary for that purpose.
- (4) He may either himself or through any officer of the University authorised in writing by him, convene the meetings of the Academic Council, the Syndicate and the Finance Committee and shall perform all such acts as may be necessary to carry out and give effect to the decisions of these authorities.

- (5) In case of emergency which, in his opinion, requires immediate action, the Vice-Chancellor shall take such action as he deems necessary and shall at the earliest opportunity thereafter report the action taken to such authority or body which in the ordinary course would have dealt with the matter;

Provided that if the action taken by the Vice-Chancellor is not approved by the Authority or body concerned, he may refer the matter to the Chancellor whose decision thereon shall be final:

Provided further that any person in the service of the University affected by the decision of the Authority or body based on the report of the Vice-Chancellor under this sub-section may prefer an appeal to the Chancellor within thirty days from the date on which the decision was communicated to him and the decision of the Chancellor on such appeal shall be final:

Provided also that the powers vested under this sub-section shall not be exercised to revise the pay scale of University employees or to grant affiliation to a college or a course of instruction and if in the exercise of the powers under this sub-section Statutes or Regulations are framed, they shall be subject to the approval of the Chancellor under the relevant provisions of this Act and if Ordinances are made they shall be submitted to the Chancellor in accordance with this Act.

- (6) The Vice-Chancellor shall exercise such other powers as may be prescribed by the Statutes, Ordinances, and Regulations.

6.1.6 Is the faculty involved in decision-making? If yes, how?

Yes, the Faculty is involved at several stages in decision making process. They participate in various University Authorities and Statutory Committees like

- 1) Academic Council
- 2) Faculty of Arts, Commerce and Management, Education, Law and Science and Technology

- 3) Board of Studies in various disciplines
- 4) Departmental Council
- 5) Board of Appointment of Examiners
- 6) Board of Examiners

and such other committees.

Other than this the Post-graduate council meeting is convened periodically to propose, examine, discuss academic issues as well as University programs and to interact with the administration. Faculty is also represented in the highest decision making body like Syndicate, Academic Council, Faculty of Science and Technology, Faculty of Arts, Faculty of Commerce, Faculty of Law, Finance Committee, Deans Committee.

The statutory bodies of the University are Syndicate, Academic Council, Finance Committee, Planning, Monitoring and Evaluation Board, Faculties, Boards of Studies and Department councils. The functions and powers of the Vice-chancellor and the roles and the responsibilities are clearly stated under various provisions of the Karnataka State Universities (KSU) Act 2000 and defined in the statutes.

6.2 Organizational Arrangements

6.2.1 Give the organizational structure and the details of the statutory bodies?

The Karnataka State Universities Act under section 27 provides for the authorities of the Universities. The following Authorities are the statutory bodies of the University:

- 1) The Syndicate
- 2) The Academic Council
- 3) The Finance Committee
- 4) The Board of Studies
- 5) The Faculties
- 6) The Planning, Monitoring and Evaluation Board

Various committees and such other authorities like – Building Committee, Doctoral Committee, constituted and declared by the statutes as per the provisions under the Act form statutory bodies.

6.2.2 Give details of the meetings held, the decisions made, regarding finance, infrastructure, faculty, academic research, extension, linkages, and examinations held during the last year.

The Syndicate is the highest decision-making body of the University and it manages the actions of the University, in particular, to administer the funds and properties of the University. As per the provisions under the Act, Syndicate shall hold at least 8 meetings during an year. The duration between two consecutive meetings shall not exceed 8 weeks. The Vice chancellor may, in case of urgency convene special meetings. The number of Syndicate meetings and the dates of the meetings held during 2006 – 2011 are given hereunder:

SYNDICATE MEETING

Sl.No.	Ordinary	Special
1	08-05-2006	20-06-2006
2	28-07-2006	16-12-2006
3	15-09-2006	09-01-2007
4	15-11-2006	07-02-2007
5	05-02-2007	18-04-2007
6	22-03-2007	12-07-2007
7	25-05-2007	03-11-2007
8	28-07-2007	09-01-2008
9	19-09-2007	09-02-2008
10	16-10-2007	14-02-2008
11	12-12-2007	26-04-2008
12	04-02-2008	23-06-2008

13	27-03-2008	21-07-2008
14	17-05-2008	18-12-2008
15	28-06-2008	07-03-2009
16	28-08-2008	13-05-2009
17	24-09-2008	25-05-2009
18	25-10-2008	05-06-2009
19	16-01-2009	23-07-2009
20	03-03-2009	05-08-2009
21	26-03-2009	29-09-2009
22	23-04-2009	24-10-2009
23	02-07-2009	09-11-2009
24	29-08-2009	23-11-2009
25	12-10-2009	12-12-2009
26	22-12-2009	17-02-2010
27	03-02-2010	04-03-2010
28	15-04-2010	15-03-2010
29	26-06-2010	27-03-2010
30	21-07-2010	24-04-2010
31	29-09-2010	18-05-2010
32	27-11-2010	09-06-2010
33	29-01-2011	19-06-2010
34	22-03-2011	24-06-2010
35		19-08-2010
36		14-09-2010
37		05-01-2011
38		10-01-2011
39		14-02-2011
40		23-02-2011
41		18-03-2011

The Academic Council

The Academic Council consists of primarily Government officers connected to education, academicians such as Deans of faculties, Professors of the University, Principals of the colleges, student representatives, and eminent educationists nominated by the Government. The Academic Council, the highest academic body of the University is responsible for the maintenance of standard instruction, education, and examination of the University. The Academic Council as per the provisions of the Karnataka State University Act 2000 shall meet at least four times during the academic year. However, the duration between two consecutive meetings shall not exceed three months. The details of the meeting of the Academic Council during 2006-2011 are given hereunder:

ACADEMIC COUNCIL MEETING

Sl. No.	Ordinary	Special
1	29-07-2006	09-01-2007
2	16-11-2006	17-04-2007
3	07-02-2007	09-02-2008
4	26-03-2007	22-04-2008
5	31-07-2007	19-12-2008
6	18-10-2007	07-03-2009
7	07-02-2008	21-04-2009
8	31-03-2008	28-10-2009
9	26-07-2008	12-12-2009
10	20-11-2008	04-03-2010
11	27-02-2009	
12	30-03-2009	
13	25-07-2009	

14	11-01-2010	
15	30-03-2010	
16	24-07-2010	
17	25-10-2010	
18	24-01-2011	
19	30-03-2011	

The Faculties

The University of Mysore has five faculties, namely – Faculty of Arts, Commerce and Management, Education, Law, and Science and Technology. These faculties consist of senior faculty members of various discipline falling under respective faculty. The details of the meeting of these faculties held during 2006-2011 are given hereunder:

FACULTY MEETING

Sl. No	FACULTY OF EDUCATION	FACULTY OF LAW	FACULTY OF SCIENCE & TECHNOLOGY	FACULTY OF COMMERCE	FACULTY OF ARTS
1	03-01-2005	03-01-2005	04-01-2005	07-01-2005	30-12-2004
2	17-12-2005	12-12-2005	05-01-2007	14-12-2005	12-12-2005
3	06-01-2007	05-01-2007	17-01-2008	04-01-2007	11-01-2007
4	14-01-2008	16-01-2008	19-01-2009	16-01-2008	18-01-2008
5	21-07-2009	23-01-2009	15-17-2010	22-07-2009	17-01-2009
6	12-07-2010	12-07-2010	22-02-2011	22-07-2009 (SPECIAL)	13-07-2010
7	25-02-2011	25-02-2011		14-07-2010	24-02-2011
8				18-02-2011	

Year	Sl.No.	Authorities	Number of Meetings conducted			Total
			Ordinary	Special	Extra-Ordinary	
2006-07	1.	Syndicate	6	4	-	10
	2.	Academic Council	4	-	-	4
	3.	Finance Committee	4	-	-	4
2007-08	1.	Syndicate	6	6	-	12
	2.	Academic Council	4	2	-	6
	3.	Finance Committee	4	1	-	5
2008-09	1.	Syndicate	08	05		13
	2.	Academic Council	04	03		07

	3.	Finance Committee	04	-		04
2009-10	1.	Syndicate	06	15		21
	2.	Academic Council	04	04		08
	3.	Finance Committee	04	-		04
2010-11	1.	Syndicate	07	12		19
	2.	Academic Council	04	-		04
	3.	Finance Committee	04	-		04

6.2.3 How frequently are the meetings of the different statutory bodies held? What are the major outcomes?

The Statutory bodies have met regularly and the frequency of their meetings is listed under section 6.2.2.

The major outcome of these meetings relate to: (i) Overall administration of the University; (ii) Issues relating to personnel – new appointments, promotions, disciplinary actions etc. of both teaching and non-teaching staff; (iii) Introduction of new courses, (iv) Introduction of CBCS system; (v) Examination related issues; and (vi) Infrastructure development activities.

6.2.4 What percentage of the Management Council’s resolutions are implemented during the last year?

The resolutions passed by various authorities are implemented scrupulously. There are several cases where time frame is also incorporated. Till today there are no pending resolutions for implementation.

6.2.5 How is the administration decentralized? Illustrate the organization chart.

The administration in the University has been decentralized. The decentralization starts from the various authorities of the University itself. While the apex body, University Syndicate primarily is responsible to administer the funds and properties of the University, the Academic Council is rest with the responsibility of maintenance of standards of instruction, education, and examination of the University.

The chart given in the depicts structure of the administrative set up and the decentralization of authorities and responsibilities.

The administrative structure includes the offices of the Registrar, Registrar (Evaluation) and Finance Officer. While the Registrar looks after the overall general administration of the University, the Registrar (Evaluation) rests with examination activities including printing of question papers, conduct of examinations, evaluation of answer scripts and announcement of results. The Finance Officer is responsible for all financial transactions including budgeting, accounting, and auditing.

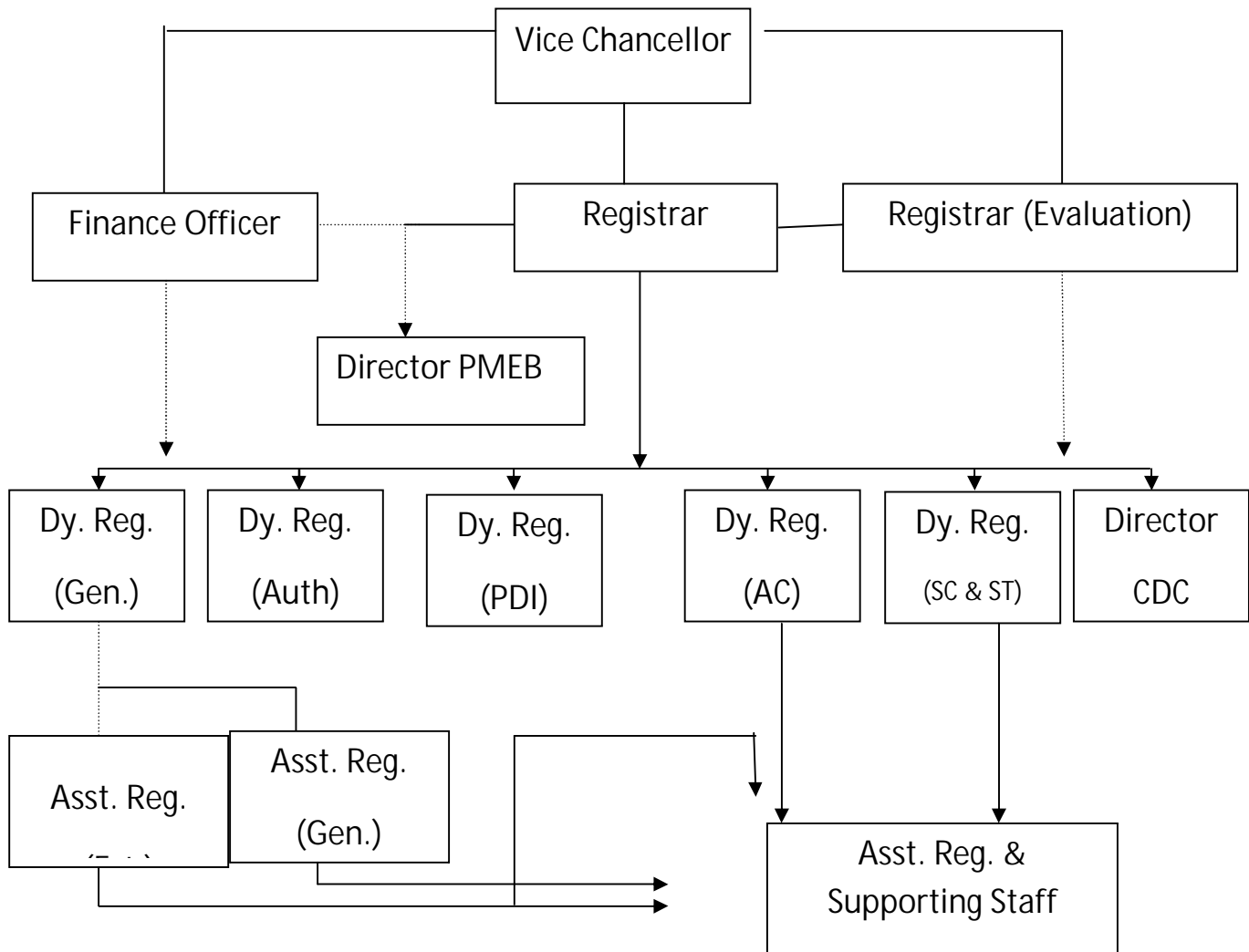
Besides, there are various units headed by the Senior Professors as Directors/ Coordinators / Nodal Officers such as i) Director, Planning, Monitoring and Evaluation Board (PMEB), ii) Director of Research, iii) Director, IQAC, (iv) Director, College Development Council, v) Director, Physical Education, vi) Director, EMMRC, vii) Director, Academic Staff College, viii) Director, University – Industry Interaction Cell, (ix) Director, Prasara and Printing Press, x) Chief Nodal Officer-CBCS (xi) Director, P.G. Centre, Mandya, xii) Director, PG Centre, Hassan, xiii) Coordinator, Satellite Centre, Chamarajanagar and so on. They are provided with the responsibility of their respective units / tasks.

Further, there are supporting units like Engineering Division, University Library, Students Welfare, Students Information and Guidance Bureau, Centre for Proficiency Development and Placement Services, Health Centers, etc. These are also headed by either senior faculty or the Officer concerned. Each of these units is independent of the administration. The Heads of these units are responsible for proper working of the respective unit.

The Heads of various teaching departments are also delegated with specific administration powers. They are responsible for smooth running of academic, research and such other related activities of the department. They are also responsible for admission of candidates to the course offered by the respective departments.

The Principal Investigators of funded projects are provided with financial powers and also the powers as given by the respective funding agencies.

Organizational Arrangements



6.2.6 Does the institution have an effective internal coordination monitoring mechanism? If yes, specify.

The University has evolved a mechanism to co-ordinate the various sections of the University.

Each department has a Chairperson to supervise the teaching and non-teaching staff (by maintaining attendance), class scheduling, continuous evaluation, administrative work and yearly self-appraisal and annual reports. These are some of the internal mechanisms that exist in the University.

The Vice-Chancellor and the Registrar conduct periodic meetings with officers of the University, the Heads of the Departments, and the Heads of various units to assess and to closely monitor the progress made.

Different Committees such as - Admission Committee, Doctoral Committee, Scholarship Distribution Committee, Purchase Committee, Statute Framing Committee, etc. are formed to look into the issues concerned with respect to the tasks provided and to ensure smooth administration.

The Vice-Chancellor chairs the Post-Graduate Council meetings periodically to get the feedback.

Faculty members from different Departments are drawn for shouldering additional administrative responsibilities and participate in various committees during the time of important events like Convocations, Foundation day lectures, Science exhibitions, Science day celebrations; Vice-chancellors meet, Youth festivals, visit of State and Central government committees, and visit of important dignitaries. This provides an opportunity for interaction and to get the necessary feedback.

To enable better co-ordination and monitoring, the University has strengthened the communication system by providing individual telephone lines, computers, internet and the entire administration is networked. Efforts have been made by the administrators to bring about reforms in the administrative set up like computer training, typing, and using email website facilities and also provide training in e-Governance.

6.2.7 How many times does the management meet the staff in an academic year? What are the major issues discussed?

Staff meetings are conducted at least once in a month. Meetings of the staff are also conducted often in case issues warrant. Issues discussed in the Staff meetings include:

i) Clearance of files, ii) Discipline in the University, iii) Pending issues relating to personnel, students, etc., iv) Decentralization of authorities and responsibilities, v) Issues related to Affiliation, Examination, valuation, etc., vi) Drafting of regulations, statutes etc., vii) Government Orders and their adoption in the University and so on.

The meetings of the P.G. Council that consists of all the Chairpersons of the Departments, Directors of various units/ centers and all the P.G. department professors, are held at least once in a month under the Chairmanship of the Vice-Chancellor. All the Officers also will be present in such meetings. The issues discussed in the P.G. Council include:

Academic activities in respective Departments, ii) Infrastructure requirements, iii) Students progress and problems if any, iv) Examination related issues, v) Admission related issues, vi) Calendar of events, v) Guidelines received from the UGC and the State Government with regard to issues related to education, vi) Funded research projects and funding agencies, vii) New programmes and initiatives, and such other issues that needs opinion of the teachers and Chairpersons of the respective Departments.

Meeting with Principals of Affiliated and Constituent Colleges along with the Officers of the University under the Chairmanship of the Vice-Chancellor are also held at least twice a year. The issues mainly discussed include: i) Academic Calendar, ii) Performance of students, iii) Quality of Education, iv) Guidelines received from the UGC and the State Government with regard to issues related to education, v) NAAC Accreditation, vi) Funded research projects and funding agencies, etc.

a. What are the norms to extend affiliation to a new institution?

Professional Institutions: Arts, Science, and Commerce Colleges

Law

Medicine

Engineering

Education

Management

Others

b. What are the procedures for conferring permanent affiliation to a college?

Norms and Procedures Granting Affiliation to New Colleges

Karnataka State Universities' Act 2000 under Section 59 provides for Affiliation to Colleges. Accordingly the Registrar, University of Mysore, notifies at least in two leading papers and in University website inviting applications for affiliation of new colleges, new courses in the existing affiliating colleges, new subjects in the affiliating colleges and also variation in the sanctioned intake fixing the last date for the receipt of applications. A college applying for affiliation to the University sends application to the Registrar, within the time limit stipulated in the advertisement, furnishing the information with respect to the following:

- That it will supply a need in the locality, having regard to the type of education intended to be provided by the college, the existing provision for the same type of education made by other colleges in the neighborhood and the suitability of the locality where the college is to be established
- That it is to be under the management of a regularly constituted Governing Body
- That the strength and qualifications of the teaching staff and the conditions governing their tenure of office are such as to make due provision for the courses of instruction, teaching or training to be undertaken by the college
- That the buildings in which the college is to be located are suitable and that provision shall be made in conformity with the Ordinances for the residence in the college or in lodgings approved by the college, for students not residing with their parents or guardians and for the supervision and welfare of students
- That due provision has been made or will be made for a Library
- That where affiliation is sought in any branch of experimental science, arrangements have been or will be made in conformity with the Statutes, Ordinances and Regulations for imparting instruction in the branch of science in a properly equipped laboratory or museum

- That as far as circumstances may permit, due provision shall be made for the residence of the Principal and members of the teaching staff in or near the college or the place provided for the residence of students
- That the financial resources of the college are such as to make due provision for its continued maintenance and efficient working
- That rules fixing the fees, if any, to be paid by the students have been framed or will be framed

Applications for affiliation of new colleges are not entertained from individuals, but only from the Registered Society or Registered Public Trust, financially viable to run the colleges without the aid of the State Government.

The application shall further contain an undertaking that after the college is affiliated, there shall not be any transfer of Management or change of name and style of the college, without prior approval of the State Government and the University.

On receipt of application under sub-section (2) of Section 59 of the KSU Act, it will be placed before the Syndicate, for consideration. The Syndicate, on consideration of each of the applications for affiliation, directs a local inquiry to be made by a Local Inquiry Committee:

Provided that the Local Inquiry Committee consisting of senior academicians and at least one person belonging to the Scheduled Castes or the Scheduled Tribes visits the college and inspects the infrastructure and other requirements as per the provisions of the Act within thirty days from the date of constitution and submits a report to the University. The report submitted by the Local Inquiry Committee will be placed before the Academic Council.

The Academic Council after considering the findings of the Committee envisaged in the report records its opinion and transmits it to the Syndicate.

The Syndicate after considering the report of the Committee and the resolution of the Academic Council further records its opinion on the question whether the request shall be granted either in whole or in part or be rejected.

The Registrar will submit the application and its enclosures, annexures, the report of Local Inquiry Committee, and the Proceedings of the Academic Council and the Syndicate to the State Government for taking a decision thereon before 31st March of the ensuing year.

The State Government considering such applications, in the light of the recommendations of the Local Inquiry Committee, the Academic Council and the Syndicate and after such enquiry, as may appear to it to be necessary, make their recommendations to the University to affiliate or reject the affiliation as the case may be or any part thereof, including the variation in the intake.

The University will, on receipt of the directions of the State Government, issue formal orders accordingly.

Conditions:

- 1) **Sanction of affiliation shall, however, be subject to obtaining the prior approval of the All India Council for Technical Education, the Bar Council of India, the National Council for Teacher Education, or such other authorities or bodies concerned and the intake determined shall not exceed the intake, if any, specified by such authorities or bodies.**
- 2) Only, Registered Minority Educational Trust/ Institutions / Organizations after strictly following the rules/regulations stipulated by NCTE/State Government and University may submit their application seeking fresh affiliation for starting new B.Ed./ B.P.Ed./ B.A.Ed./ B.Sc.Ed. courses. Other registered Educational Trust/ Institutions/ Organizations may apply to start new B.P.Ed./B.A.Ed./B.Sc.Ed. Courses.
- 3) The Principals of the Government Colleges should have the prior approval of the Government to start new courses / subjects / languages and for additional intake, other wise such request will not be considered.

- 4) It is also brought to the notice of the Principals of the existing colleges/registered trust/institutions/organizations that the application for affiliation shall not be submitted to the course/optionals for which institution of such course/optionals are not yet approved by the University.
- 5) **Restriction on admission of students in a new college**
- 6) **Restriction for appearance in the examination:-**

Conditions to be fulfilled to apply for granting affiliation to establish a new college:

1. LAND

Each College should have a minimum of 5 acres of land. 3-2 acres for construction of buildings including staff quarters and 2-3 acres of land for play grounds.

The number of Lecture rooms, Laboratories, Library, Canteen/Cafeteria, Hostel accommodation etc., should be in accordance with the norms prescribed by the UGC/University/ State Government, regarding minimum standards of instructions for the grant of the first degree through formal education in the faculties of Arts, Humanities, Fine Arts, Music, Social Sciences, Commerce and Sciences.

The sizes of Class room/Lecture room, Laboratory and Library should be those prescribed by the U.G.C./State Government/ University from time to time. The norms prescribed at present are given below:

- I. Laboratory
- II. Lecture room area per student:
12 sq. ft. per student provided no lecture room has an area less than 400 sq. ft. some of the lecture rooms for science classes should be provided with preparation rooms with an area of about 300 sq. ft.
- III. Average space for store room
1000 to 2000 sq. ft. per 100 to 150 students.

- IV. Museums for Botany and Zoology
A minimum space of about 1000 sq. ft. for each of these Departments.
- V. Standards for Library, Building and Furniture's
1. Location: The library should be located with reference to buildings of faculties and Departments, laboratories and hostels.

2. Rooms to be provided are as follows:

Sl. No.	Rooms normally separate	Academic *UGL	Library UDL**
I.	Study room		
II.	Catalogue room		
III.	General Reading room		
IV.	Periodicals reading room		
V.	Special reading room		
VI.	Research Cubical		
VII.	Group study room		
VIII.	Seminar room		
IX.	Conference room		
X.	Exhibition room		
XI.	Librarians room		
XII.	Deputy Librarian room		
XIII.	Teaching staff room		
XIV.	Administrative staff room		
XV.	Committee room		
XVI.	Display room		
XVII.	Night watchman's room		
XVIII.	Microfilm reading room		
XIX.	Document reproduction room		
XX.	Audio visual room		
XXI.	Store room		

* University Central Library

** University/College Departmental Library

3. Stack Room

3.1 Dimension of stack room should be as follows:

a) Clear length in meters – $1.80 + 3.10$

Wherein is the number of rows of books racks

* Each Unit rack 2m long may be assumed to house 700 volumes and one sq. m. of stack room area may be assumed to house 150 volumes.

NOTE: 1. The centre to centre distance between consecutive racks is 1.80 m.

b) Clear width

i) 8 m (on the basis of Two (2) one rack 2 m long plus and longitudinal gangway of 1 m) close to a longitudinal wall.

ii) 5 m (on the basis of racks each 2m long plus longitudinal gangway of 1 m) close to a longitudinal wall.

iii) 8 m (on the basis of 3 racks each 2 m long plus two longitudinal gangways of 1m each) close to each of the longitudinal walls; and

iv) 10 m (on the basis of 2 racks each 2 m long plus two longitudinal gangway of 1m each) close to each of the longitudinal walls ***

c) Class Height: Floor to ceiling 2.50 m

Note: 1. The height of the rack is 2.20 m and allowance for day guide is 0.20m.

2. The stack room should be combined with necessary devices for effective ventilation.

3.2 Stack room should be so oriented as to avoid direct sun.

4. Windows

4.1 Stack room – windows in the side walls of the stack room should be opposite each cross gangway.

4.2 Each window should be provided with glass shutters and protected with wire fabric having the aperture sufficiently to prevent squirrels, rats, etc., from getting in. In its fully open position the glass shutter should not project into the gangway.

4.3 Other rooms – All windows and ventilators in the rooms accessible from outside should be provided with wire fabric to prevent books, pamphlets etc., being passed out through them.

5. **Reading room** – The average area per reader in the reading room should be 2.33 m minimum. An illustrative layout of the reading room.

Note: The Size of the reading table as shown in Fig. 1 is 2.4 x 0.6 m. The centre to centre distance between two consecutive rows of reading room tables is 1.8m with seating arrangement on one side of the table only.

3. Sizes of other rooms shall normally be as follows:

	For Use of	Area (sq. mts.)
a)	Librarian and Deputy Librarian	03
b)	Classifier, Cataloguer, Session	09 per person
c)	Librarian and maintenance Librarian	02
d)	Secretary to the Librarian	09
e)	Visitor's room	15
f)	Administrative and professional staff not at service points and other than these mentioned in (b)	05 per person
g)	Group discussion room	02 per person
h)	Conference room	02 per person
i)	Seminar room	02 per person
j)	Committee room	02 per person
k)	Cubicles	07 per person

*** Note: Three meter and five meter width are generally only in case of stack spaces, is the stack room and the reading room may be combined into single room in such cases

6. **Libraries** of all types are expanding at an enormous rate. Increase in demand for documents, official policy and increase in literacy make this process inevitable. Since the

development of new libraries takes several years the stock to be accommodated on the opening day, therefore, will be larger than was estimated when planning started. Therefore, it is absolutely essential to estimate the areas of the library at a given future date and relate the requirements to that date.

7. **Circulation**

7.1 Each floor of the library, buildings shall be at a single level to facilitate the movement of back trolley from one part to another. Thresholds will not be provided any-where inside the building.

7.1.1 The movement of the book trolley from one tier to another where there are three or more tiers in the stack room should be through electric lifts provided within the stack room with landing at every tier of the stack room and at other connected adjacent rooms. In large libraries where quick mechanical carriage of books and related materials are required, special arrangements, such as pneumatic tubes and belt conveyers may become necessary. This may require to be considered at the initial stages and designing of the library and its building.

7.1.2 The rooms shall be arranged in such a way that the staff other than these serving the reading rooms shall not have no pass through the reading room disturbing the readers.

8. **Relative positions of rooms.**

8.1 The stack room should be so placed that it is easily accessible from and proximate to every part of the Library.

8.2 The catalogue room shall be

8.3 The general reading room should be close to the entrance.

8.4 Periodicals room may be removed from the general reading room.

8.5 Special reading rooms.

8.6 The Librarian or the Deputy Librarian should have his room in close proximity to the general reading room.

8.7 The rooms of the technical and administrative staff should be placed in close proximity to the rooms of the Librarian and the Deputy Librarian.

8.8 The teaching staff shall have independent access to the stack and catalogue.

8.9 The cubicles, the room for group study, the committee room etc.

8.10 The exhibition room /college museum.

Civic Facilities

While designing the building, it may be ensured that adequate facilities of light, ventilation, and toilets are provided. While designing this, the norms laid down by the Indian Standards Institution or the local authority may be kept in view.

Student Hostel

If the opening of a new college is to cover the students in the surrounding areas, adequate hostel facilities should be provided, hostel accommodation must also be according to norms prescribed by the UGC.

Principals Residence

Principal's residence may be provided right in the beginning.

Staff Quarters for Teachers

Flat type accommodation for at least 25% of the teachers along with certain common facilities. If the college is to be established in a remote area higher percentage of teachers may be provided with accommodation in order to facilitate their participation in the full time life of the college.

Essential Service

Adequate facilities for essential requirements (water electricity and sewerage facilities) are provided in all the buildings.

Laboratory

Laboratory should have adequate safety arrangements – Gas plants proper fitting and ensure regular supply of water, electricity, etc.

Library

In the beginning the Library should have at least 100 books on divergent titles in each subject. It may be raised to 200 within a period of three years. The Library should have adequate number of reference books and journals. There should be a reading room and

suitable space available for library staff with proper furniture. Recurring expenditure be of not less than Rs. 3,000/- per subject per year for books. This may be reviewed whenever prices of books go up.

For every subject, at least two subject journals should be subscribed to by the Library. The UGC Journals, if any in the subject concerned should also be subscribed.

For teachers to examine the class work of students and to prepare for their own lectures, cubicals should be provided (9 sq.ft.) for at least 25% of the strength of the staff and they can be shared by the teachers. Almirahs or lockers should also be provided for each teacher.

General

- 1) Ramps be provided in the building for the physically handicapped
- 2) Separate common rooms for girls and boys be provided in co-educational colleges
- 3) There should be separate toilets for girls
- 4) Adequate accommodation be provided for Principals Office. Bursar's Office and Administrative Staff
- 5) There should be a staff room of a proper size

Laboratory Equipment

The Laboratory equipment should be in accordance with the norms adopted by the University. Maintenance and running expenses of the Laboratory should also be in accordance with the norms prescribed by the University.

Staff

No teacher is appointed without fulfilling the qualifications laid down by the Commission from time to time as per the regulation framed by the Commission in this regard.

(b) What are the Procedures for Conferring Permanent Affiliation to a College?

There are five steps.

- 1) Application by the college with the prescribed fee
- 2) A positive LIC report
- 3) Approval by the Academic Council

- 4) Approval by Syndicate
- 5) Authentication by Government of Karnataka

Permanent affiliation is granted based on the performance of the College and it is also dependent on the capacity of the college to meet the requirements in terms of academic infrastructure, faculty and governing conditions.

6.2.8 Does the University have a College Development Council (CDC) or Board of College and University Development (BCUD)? If yes, give the details of its structure and functions.

The University has College Development Council (CDC) established in the year 1982 with the assistance of UGC. The CDC is headed by a full time Director appointed by the University Syndicate on the recommendation of the selection committee constituted for the purpose as per the University Statutes formulated on the basis of the UGC guidelines. The term of the Director is for a period of 4 years.

The Director is assisted by administrative and supporting staff.

Functions of the College Development Council

The Director, College Development Council shall hold meetings of the College Principals with a view to apprising them of the way in which the College Development Council can function effectively for the development of the College. To fulfill this objective, the college Development Council may consult with the other Bodies of the University concerned. All such steps may fit in for the promotion, co-ordination and raising the standard of education in colleges and for the purpose of performing its functions. It may -

- a) function as policy-making body with regard to proper planning and integrated development of colleges
- b) conduct surveys of all affiliated colleges, district – wise, with a view to preparing and maintaining an up to date profile of each college under the University, revising the existing facilities and identifying the needs and gaps that need to be filled for the development of colleges and make such information available to the UGC and other concerned Bodies
- c) prepare a perspective plan for the development and opening of new colleges, to enable the University and State Education Authorities to take long term decisions on the planning and development of colleges and may advice the University on

matters relating to different disciplines taught in colleges at different levels of University education

- d) advise the University on all matters relating to development of affiliated colleges, such as provision of adequate facilities – academic and physical – for raising standards of learning, teaching and research and its periodic evaluation for enabling the University to maintain reasonable continuity of policy in regard to development of colleges
- e) advise the University in regard to rationalization and implementation of University's policy on affiliation of colleges
- f) keep close contact with the colleges with a view to help them in their proper development, selection of teachers student amenities, proper utilization of grant and efficient implementation of UGC-approved projects and reforms viz., examination reform, courses, COSIP, COHSIP, restructuring of courses to make them more relevant and significant not only to students, but also to the region as a whole by assessing social transformation and regional development
- g) review the facilities for post-graduate Departments of colleges in terms of the norms prescribed by the UGC and assist those having the potential of coming up to the norms within a few years
- h) help in the implementation of the Regulations framed by the UGC regarding minimum standards of instruction for the award of first degrees and also regarding restructuring of courses at the undergraduate level
- i) help in the selective development of some colleges to remove regional imbalances and also assist the colleges to realise their potential and in the identification of colleges for autonomous status
- j) evaluate and assess the impact of UGC grants utilized by the colleges for the implementation of various development projects
- k) ensure that the UGC grants released to the University for disbursement to the colleges are not locked up or utilized by the University for its own purpose, and also ensure that these grants are properly and expeditiously disbursed to colleges for specified purposes according to the guidelines laid down by the Commission
- l) obtain from the colleges and furnish to the Commission Utilization Certificates and completion in respect of UGC grants released/disbursed to colleges through the University and help in monitoring the UGC programmes implemented by the affiliated colleges
- m) ensure close and continued contact and interaction between the academic faculties at the University teaching Departments and at the colleges, monitor the development programmes and maintain regular statistics on the development of colleges
- n) review the inspection report of colleges and suggest remedies for the defects and irregularities reported

- o) to prepare Annual Report of the functions of the College Development Council during the year and submit the same to the Syndicate and the University Grant Commission;
- p) perform such other functions as may be prescribed or as may be deemed necessary by the University for advancing the cause of collegiate education as may be incidental or conducive to the discharge of the above functions.

The details of proposals submitted to the Government for starting new colleges and for introducing new courses/subjects are as follows:

Sl. No.	Year	Total No. of new colleges started	No. of Colleges started new courses	No. of Colleges started new subjects
1.	2010-2011	08	17+5	26
2.	2009-2010	07	21+2	13
3.	2008-2009	01	19+10	34
4.	2007-2008	39	17	22
5.	2006-2007	09	18	10

- 1) *The CDC has encouraged colleges to start vocational subjects that are very much relevant in the present day context.*
- 2) CDC has encouraged the educational Institutions/Trusts to come forward to start innovative need based courses in the newly started Colleges.
- 3) Nine Colleges have received UGC grants to start Career Oriented programs during X Plan period.

Recognition of Institutions/Colleges as Research Centers:

- 1) According to Section 66 of KSU Act 2000, the University is giving recognition to reputed research centers to carry out research leading to Ph.D degree of the University of Mysore. The University has recognized 37 research centers not only in the University jurisdiction, but also outside including neighboring States.
- 2) During 2006-2011 new research centers have been identified and given recognition

- 3) Silkworm and Mulberry Germplasm Centre, Central Silk Board, Hosur, Dharmapuri District, Tamilnadu has been recognized as a Research Centre during 1999-2000
- 4) During IX Plan period 54 Colleges have received the grants from UGC to the extent of Rs. 4 crores
- 5) During XI Plan period some more Colleges were included under 2(f) 12 (B) and totally 64 colleges are identified as eligible to receive grants from UGC
- 6) 35 Colleges have submitted their proposals to get UGC funds for vocational courses, Add-on courses, Career Oriented Programmes to conduct Seminars/Workshops/Conference etc

The University has taken the necessary initiatives to grant autonomy to six Colleges. Forty four (44) College teachers are given the opportunity to avail FIP scheme during XI Plan. The CDC is also organizing several training programmes, Workshops, Seminars to the faculty and principals for improving the quality of teaching and administration.

College Development Council has been encouraging Colleges to submit themselves for Accreditation. In addition to completing the affiliation process every year before the academic year begins, the CDC also monitors the progress of the Colleges and implements the policies of the University and State Government by periodic inspection. The CDC has plans to introduce the academic audit in the colleges in the coming years in a phased manner.

To bring about better co-ordination and also for effective monitoring, the Director of Collegiate Education is given full responsibility.

6.2.9 How does the university promote 'autonomous status' to the affiliated institutions?

Granting affiliation to Autonomous Colleges

The Karnataka State Universities' Act 2000 under Section 64 provides for Autonomous Colleges. The University promotes Autonomous Status to the affiliated colleges as per the guidelines of the UGC and in accordance with the provisions in the KSU Act.

There are **five** autonomous colleges attached to University at the moment. They are: 1) Yuvaraja's College (also a constituent College of the University of Mysore), 2) JSS Arts, Commerce and Science College, Mysore, 3) JSS Women's College, Mysore, 4) Sarkaari Mahavidyalaya, Mandya, 5) St. Philomena's College, Mysore,

Criteria for granting Autonomous Status to Colleges

Any College or Institution which has been permanently affiliated to the University of Mysore is eligible to apply for autonomous status.

The College/Institution intending to obtain autonomous status shall submit the application in the prescribed form, in quadruplicate, to The Registrar, University of Mysore, Mysore.

The applicant College shall, along with the duly completed application, submit copies of relevant and authenticated supportive documents and shall also pay the prescribed application fee, if any.

The applicant College, Institution shall, also remit the prescribed fees towards the processing fee through a Crossed and Account payee, Demand Draft drawn in favor of The Registrar, University of Mysore, Mysore-5.

The processing fee once paid is non-refundable to the applicant.

All completed applications for grant of Autonomy shall be submitted to the Registrar on or before the date prescribed by the University.

Procedure for grant of autonomy

The Syndicate shall constitute a Standing Committee which shall consist of:

- i) a nominee of the Vice-Chancellor who shall act as Chairman of the Standing Committee.
- ii) a nominee of the Syndicate

- iii) a nominee of the University Grants Commission
- iv) a nominee of All India Council for Technical Education in case the application is received from School of Management Studies.
- v) a nominee of Bar Council of India in case the application is received from Law College or School of Legal Studies.
- vi) At least one expert from outside the state to be nominated by the Syndicate and
- vii) The Registrar shall act as Member Secretary of the Standing Committee.

Procedure for application and the criteria to be followed

Applications for autonomy shall be forwarded by the Registrar to the Standing Committee.

The Standing Committee, on receipt of the completed applications, shall visit the College/institutions / status and make such inquiry as it deems fit and file its REPORT to the Registrar, who in turn shall place it before the Academic Council of the University for Consideration.

The Standing Committee shall while preparing its REPORT be guided by, amongst other things, the following illustrative criteria:

- 1) History of the institution seeking autonomous status
- 2) Academic reputation and previous performance in the University examinations and its academic / co-curricular activities in the past
- 3) Academic attainment of faculty
- 4) Physical facilities, library facilities, equipment recreational facilities available
- 5) Financial resources at the disposal of the management and its capacity to raise additional funds for the development of the college seeking autonomy
- 6) Purpose for which autonomy is sought for; whether the applicant College is seeking autonomy for promoting higher standards, for curriculum development or for innovations and experimentation to make education socially relevant and purposeful
- 7) Academic Reports of the Institution

- 8) Quality and merit of the teaching staff in Academic Circles and their noteworthy contributions in the field of their specialization
- 9) Degree of academic freedom enjoyed by the Faculty members to develop scholarship, to engage in research, experimentation and for educational innovation and reforms
- 10) Mode of selection of students for admission and appointment of teachers with particular reference to whether adequate opportunities are provided to persons belonging to SC, ST and Category I, Groups in the light of reservation norms laid down by the Government from time to time
- 11) Quality of institutional management and responsiveness of administrative structure and
- 12) Preparedness to switch over to an autonomous setting to ensure that the responsibilities accompanying autonomy shall be properly discharged
- 13) Adequacy of infrastructure: Library, laboratory, equipment, and space for academic activities.

The Academic Council shall submit the Report to the Syndicate and then, in the light of the recommendation of the Academic Council of the University, the Syndicate may resolve whether the applicant's request for autonomy be granted or rejected.

If the Syndicate resolves to grant autonomy to the applicant college, the Syndicate shall transmit all the relevant records to the State Government and the University Grants Commission for obtaining their concurrence.

The Registrar shall only after the State Government and the University Grants Commission concurrence intimate the applicant College / Institution about the proposal to grant autonomy, the period for which the applicant shall enjoy autonomous status and the conditions, if any, subject to which such status shall be granted.

The applicant shall, on receipt of such intimation about the proposal to grant autonomy pay within fifteen days such fee or fees and such earnest money deposit as may be prescribed by the University from time to time.

The College / Institution after having complied with the provisions of statutes of chapter V shall make a report to the University of such Compliance by enclosing all documents in support thereof and indicating its preparedness to function as an autonomous College / Institution.

On receipt of such report under Statute 6.1, the Registrar shall place it before the Syndicate along with his report indicating whether or not the College / Institution has fulfilled the conditions and terms of letter of intimation and requirements of statutes of Chapter V.

The Registrar shall in accordance with the Syndicate resolution issue a letter granting Autonomous Status per format in Annexure 'D' with modifications if necessary.

Autonomous Status shall be granted initially for a period of five years subject to the condition that thirty days before commencement of each academic year the college / Institution shall remit to the University the prescribed fee.

The University reserves the right to revoke the autonomous status when the annual fee prescribed is not paid within the time specified above.

6.3 Strategy Development and Deployment

6.3.1 Does the institution have a perspective plan for institutional development? How are the various constituencies involved in the process of planning?

Yes, the University has a perspective plan for its future development. The University has established Planning, Monitoring, and Evaluation Board (PMEB) headed by a Director who is a Senior Professor as provided under Section 35 of Karnataka State Universities' Act.

The main aim of the PMEB is to plan, monitor and evaluate the programmes of the University in line with modern trends at National and International Levels.

The PMEB has an advisory committee consisting of scholarly personalities such as Former Vice-Chancellors, Academic Administrators, Industrialists, and Legal Experts. The

Committee meets at least four times in a year and designs, deliberates, discusses and decides on current issues, the status of the University, and the future challenges. It does consider the limitations and works out strategy to overcome such limitations. In doing so it attempts to address the problems of the Society at the local, state and national levels.

The University has brought vision document entitled “VISION 2025 -UNIVERSITY OF MYSORE” which has set a trend to pursue our mission with targeted strategies to become a model and innovative University at the national and thereafter at the international level. The future directions will be as follows:

- 1) Greater functional autonomy
- 2) Extension of Credit Based Choice Based continuous assessment system at the undergraduate level
- 3) Learner centric academic practices
- 4) Academic continuum from degree to doctoral level
- 5) Flexible place of learning
- 6) Trans border learning
- 7) Introduction of new courses in emerging areas
- 8) Introduction of specialized courses comprising cross disciplinary learning
- 9) Bidirectional transition between science and engineering
- 10) Increasing gross enrollment ratio at UG and PG levels
- 11) Strengthening of Directorate of Research
- 12) Talent identification and determination
- 13) Fee concession / tuition fee waivers and award of fellowships.
- 14) Promotion of ‘earn while you learn scheme’
 - 1) Tech-savvy learning environment
 - 2) Promotion of holistic learning.
 - 3) Promotion of value education
 - 4) Greater emphasis on proficiency and skill development
 - 5) Promotion of placement services
 - 6) Special training for competitive examinations
 - 7) Rejuvenating Education at UG and PG Levels

- 8) Strengthening affiliated colleges
- 9) Interactive and social networking
- 10) Reaching out to the masses in the backward areas
- 11) Twinning programmes with other institutions and Universities
- 12) Collaboration with institutions of specialized studies
- 13) Community participation
- 14) Strengthening University- industry collaboration to the research level through Public - Private Partnership model

6.3.2 Does the institution follow an academic calendar? How effectively is it prepared?

Yes, the University follows academic calendar of events prepared well in advance. The University also adheres to the calendar of events. Given below is an example of the calendar of events for an odd semester:

P.G. Courses

Revised Academic Calendar for Post-Graduate Degree/ Diploma/ Certificate Courses (Both Semester/Non-semester) for the year 2011-12 including LLM/BPED Programmes (Excluding LLB/MBA/MCA and M.Sc 5 years integrated courses).

Sl. No.	Particulars	Dates
01	Re-opening of P.G.Departments in the University/P.G.Departments in the Colleges	18.07.2011
02	Commencement of III Semester Classes	01.08.2011
03	Commencement of I Semester Classes	16.08.2011
04	Closure of P.G.Departments in the University/P.G.Departments in the Colleges.	15.12.2011
05	Commencement of Exam for both I & III Semester	26.12.2011 onwards
06	Mid Term Vacation for I & III Semester students	09.01.2012 to 23.01.2012
07	Commencement of Even Semester Classes	24.01.2012
08	Closure of Even Semesters	23.05.2012
09	Summer Vacation	24.05.2012 to 30.06.2012

10	Commencement of Examination for even semester	01.06.2012 onwards
11	Re-opening of P.G.Departments in the University & P.G.Departments in the Colleges for the academic year 2012-13	01.07.2012

The academic calendar for both the Under-Graduate and Post-Graduate is finalized by the Committee consisting of Deans, College Principals and Senior faculty members. In case of any disruption in the schedule, the calendar will be revised. In addition, the University also prepares an annual calendar for the meetings of its statutory bodies including Syndicate, Finance Committee, Academic Council, various Faculties, and Boards.

6.3.3 During the last five years, specify how many plan proposals were initiated/implemented? Give details.

During XI Plan period the University has made a remarkable impact in the field of research by getting the following prestigious projects from the National funding agencies:

- 1) The MHRD awarded University of Mysore a status of **‘Institution of Excellence’** and extended financial assistance of Rs.100 crores to establish **‘Centre of Excellence in Biodiversity, Bioprospecting, and Sustainable Development’** and also to strengthen the infrastructural facilities in the University.
- 2) The UGC after considering the proposal favourably awarded the Status of **‘University with Potential for Excellence’** and extended financial assistance of Rs. 50 crores.
- 3) Considering the scientific output of the scholars of the University of Mysore for a decade, the DST awarded special grant of Rs. 9 crores under the scheme **‘Promotion of University Research and Scientific Excellence’ (PURSE)**.
- 4) After considering the proposal the UGC has awarded a special grant of Rs. 4.3 crores under the scheme **‘Centre with Potential for Excellence in a Particular Area’ (CPEPA)** to undertake research in Nanotechnology leading to the Centre of Excellence.

Summary of Grants received from various sponsoring agencies towards Research Projects/Schemes : 2007-2008

Sl. No.	Sponsoring Agency	Amount
	Advanta India Ltd., Bangalore.	6,78,000=00
	AICTE, New Delhi	13,29,893=00
	BRNS (DAE), Mumbai	21,500=00
	CSIR, New Delhi	26,52,879=00
	Central for Rural Studies, BVT Campus, Udupi	60,000=00
	DBT, New Delhi	18,35,528=00
	DBT, Pune	1,65,550=00
	D.C. Office, Mysore	1,75,000=00
	DST, New Delhi	1,07,48,967=00
	GE India Pvt. Ltd. Bangalore	80,000=00
	Govt. of Andhra Pradesh	1,50,000=00
	Govt. of Tamil Nadu	75,000=00
	ICAR, New Delhi	5,42,000=00
	ICHR, New Delhi	36,000=00
	ICSSR, New Delhi	2,32,466=00
	ICMR, New Delhi	9,93,912=00
	Jawaharlal Nehru University, New Delhi	30,000=00
	Karnataka University, Dharwad (UGC New Delhi)	4,24,402=00
	Ministry of Culture, Govt. of India, New Delhi	33,30,000=00
	Ministry of Environment and Forest, Government of India, New Delhi	45,65,431=00
	MUDA, Mysore	3,75,000=00
	NMM, New Delhi	7,50,000=00
	Principal. JSS College, Mysore	17,620=00
	UGC, New Delhi	3,30,79,445=00
	Zilla Panchayath, Mysore.	1,00,000=00
	Total	6,24,48,593=00

**Research Projects awarded to various Investigators by
different funding agencies during 2007-2008**

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2007-08
1.	Bioprospecting of medicinal plants for antiangiogenic activity using promoter reporter gene analysis targeting antiangiogenic genes.	DST, New Delhi	Smt. Sheela M.L, DOS in Applied Botany, MGM	11,40,000/-	6,05,000/-
2.	Bioactives from the endophytes of medicinal plants	DST, New Delhi	Dr. M.S.Nalini, DOS in Botany, MGM	14,28,000/-	5,60,000/-
3.	Influence stress on ovarian follicular development and reproductive life span in albino rat	UGC, New Delhi	Dr.H.N.Yajurvedi, DOS in Zoology, MGM	6,23,100/-	3,37,600/-
4.	Biomining for LTP Activity in plants and Microbes and Utilization of LTPs for induction of resistance against downy mildew disease in pearl millet	UGC, New Delhi	Dr. K.N.Amrutesh, DOS in Botany, MGM	7,06,100/-	5,00,600/-
5.	Petrology and fluid inclusion studies of alkaline plutons from Kodagu South India	UGC, New Delhi	Dr.K.G.Ashamanjari, DOS Geology, MGM	7,85,100/-	5,39,600/-
6.	Production of Human Recombinant VEFT 165 in Eukaryotic Expression System	UGC, New Delhi	Dr.Bharathi P.Salimath, DOS in Applied Botany, MGM	9,12,600/-	5,64,600/-
7.	Metamorphic evolution of C-type magmatic charnockites and supracrustal units around Dindigul South India - its significance to Indo-Antarctic-Madagascar connection	UGC, New Delhi	Dr.Srikantappa, DOS Geology, MGM	8,00,100/-	5,92,100/-
8.	Efficient and Robust face recognition system based on subspace analysis methods	UGC, New Delhi	Dr.G.Hemanth Kumar, DOS in Computer Science, MGM	7,67,100/-	6,14,100/-
9.	Development of newer methods for quantification of antioxidant activity Application of	DST, New Delhi	Dr. P.Nagaraja, DOS in Chemistry MGM	15,20,530/-	11,00,000/-

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2007-08
	developed methods for the screening of free radical scavenging activity of antioxidants				
10	Techno thermal evolution and monazite geochronology of Sargur group of rocks and Biligiriranga granulites, Dharwar craton	DST, New Delhi	Dr.Srikantappa, DOS Geology, MGM	12,72,000/-	4,00,900/-
11	Characterization of buffalo colostrum glycoconjugates to determine its biological activity to use as a neonatal food additive	UGC, New Delhi	Dr. H.S.Aparna, DOS in Applied Botany, MGM	9,42,600/-	4,24,402/-
12	Govt. of India Adult Education	Govt. of Andhra Pradesh	Dr.Y.N.Sridhar, DOS in Education, MGM	1,50,000/-	1,25,000/-
		Govt. of Tamilnadu		1,25,000/-	75,000/-
13	Mineralogy and fluid inclusion study of rare-element pegmatites and granites in the Dharwad Craton, India	DST, New Delhi	Dr. M.N.Malathi, DOS Geology, MGM	12,06,000/-	4,52,000/-
14	Structural elucidation and exploitation antimicrobial agents from plant origin against phytopathogens	DST, New Delhi	Dr.S.Sathish, Dept. of Microbiology, MGM	13,02,000/-	8,60,000/-
15	Sujala project and its impact on landless labourers, marginal farmers and socially marginalized groups in Chitradurg district	Govt. of Karnataka, Bangalore	Dr.T.M. Mahesh, IDS, MGM	6,72,000/-	2,67,699/-
16	Geotechnical investigations for tunnel alignment between KRS reservoir and Huyilalu kere, near Mysore city for transporting water under gravity drainage	MUDA Mysore	Prof.A.Balasubramanian, Dr.G.N.Gopalakrishna DOS Geology, MGM	4,50,000/-	3,75,000/-
17	Developing & Evaluation of a Model of a learner-specific computer Based	ICSSR, New Delhi	Dr.T.K.Gajanana, School of Foreign	2,77,350/-	1,03,200/-

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2007-08
	Teaching/Self Learning Aid for English		Languages, Dept. of English, MGM		

18	Novel Elicitors of Microbial Origin for the Immunization of Pearl Millet against Downy Mildew Disease	DST, New Delhi	Dr. K.N.Amrunesh DOS in Botany	7,02,000/-	4,00,000/-
19	Cardio Protective role of HDL-Associated Paraoxonare: Effect of Modification of Paraxosonare on its function (Women Society A)	DST, New Delhi	Dr.Elizabeth A.Frank, DOS in Biochemistry, MGM	14,28,000/-	5,40,000/-
20	Lie algebra & Lie growth Bundles and its application	DST, New Delhi	Dr.B.N.Kiranagi (Retd.), DOS in Mathematics, MGM	11,41,800/-	3,50,000/-
21	An Econometric Evaluation of Value Chain performance of Garment Industry in India	ICSSR, New Delhi	Dr. T.N.Devaraja, Dept. of Commerce, PG Centre, Hassan	3,09,250/-	1,20,000/-
22	UGC DRS assistance to Library & Information Science	UGC, New Delhi	Co-ordinator Prof. Shalini. R. Urs DOS in Library & Information Science, M.G.M	14,70,000/-	14,70,000/-
23	UGC DRS assistance to Communication & Journalism	UGC, New Delhi	Co-ordinator Dr.Niranjana, DOS in Communication & Journalism, M.G.M	25,75,000/-	12,55,000/-
24	UGC DRS assistance to Food Science & Nutrition	UGC, New Delhi	Co-ordinator Prof.Shashikala Puttaraj, DOS in Food Science & Nutrition, M.G.M	32,50,000/-	24,34,000/-
25	SAP DSA Programme DOS in Zoology	UGC, New Delhi	Co-ordinator Dr. Prakash R.Naik, DOS in Zoology, M.G.M	52,00,000/-	30,74,040/-
26	For strengthening of infrastructure in terms of power supply, water supply, safety equipment etc.	UGC, New Delhi	DOS in Zoology, MGM	30,00,000/-	30,00,000/-
27	FIST Programme	DST, New Delhi	DOS in Botany, MGM	38,35,000/-	---

2008-2009

Summary of Grants received from various sponsoring agencies towards Research Projects/Schemes: 2008-2009

Sl. No.	Sponsoring Agency	Amount Rs.
26.	Bhramara Trust, Mysore	50,000=00
27.	Centre for Social Research, New Delhi	21,501=00
28.	CSIR, New Delhi	20, 98,226=00
29.	DAE, Mumbai	4, 55,125=00
30.	DAE-BRNS, Mumbai	8, 73,778=00
31.	DBT, New Delhi	24, 59,000=00
32.	DBT, Pune	5, 34,615=00
33.	DST, New Delhi	1, 33, 50,091=00
34.	Daughters of St Francis Desales, Bangalore	1, 63,000=00
35.	Forest Department, Govt. of Karnataka, Bangalore,	12,500=00
36.	Govt. of Andhra Pradesh	1, 37,500=00
37.	ICAR, New Delhi	20, 22,445=00
38.	ICHR, New Delhi	45,000=00
39.	ICMR, New Delhi	9, 78,458=00
40.	ICSSR, New Delhi	60,000=00
41.	Information & Lib. Network, Ahmadabad.	50,000=00
42.	ME&F, GOI, New Delhi	22, 23,266=00
43.	Member Secretary Conservator of Forests Research, Bangalore	25,000=00
44.	NMM, New Delhi	6, 00,000=00
45.	NMPB, New Delhi	4, 91,595=00
46.	UGC, New Delhi	11, 73, 24,061=00
47.	UGC New Delhi (Registrar, Karnataka University)	1, 96,180=00
48.	Zilla Panchayat, Chamarajanagar	2, 50,000=00
49.	Zilla Panchayat, Mysore	1,10,000=00
Total		14,45,31,341=00

**Grants sanctioned to various Departments of Studies or to various Investigators for
Research Projects during 2008-2009**

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2008-09
1	Genetic diversity and Hypericum species	UGC	Dr.V.Ravishankar Rai, DOS in Microbiology, MGM	5,87,800/-	3.41.300/-
2	Decentralized Governance Institutions in Karnataka	UGC	Dr.G.T.Ramachandrappa, DOS in Political Science, MGM	5,53,700/-	3.31.850/-
3	Unraveling Karnataka & Maharashtra	UGC	Dr.M.S.Sethumadhav, DOS in Geology, MGM	5,37,300/-	2.95.800/-
4	Studies on the biological Southern Karnataka	UGC	Dr.S.Basavarajappa, DOS in Zoology, MGM	6,69,300/-	4.12.800/-
5	Evolving Strategies Higher Education	UGC	Dr.Ningamma C Betsur, DOS in Education, MGM	4,86,300/-	2.55.650/-
6	Institutional Financing Evaluation	UGC	Dr.T.S.Devraja. DOS in Commerce, PG Centre, Hassan	4,83,200/-	2.76.600/-
7	Applications of Novel contamination	UGC	Dr.N.S.Raju, DOS in Environmental Science, MGM	9,41,800/-	6.47.800/-
8	Higher Energy Techniques	UGC	Dr.A.P.Gnana Prakash, DOS in Physics, MGM	-	87.000/-
9	Industrial Pollution Strategies	MEF	Dr.S.L.Belagali, DOS in Environmental Science, MGM	24,05,800/-	2.99.600/-
10	People Participation District in Karnataka	UGC	Dr.K.V.Aiahanna, Institute of Development Studies, MGM	90,000/-	50.000/-
11	Prof.Y.T.Thathachari Research Award	Bhramara Trust	Dr. K. S. Rangappa, DOS in Chemistry, MGM	50,000/-	50.000/-
12	Ramanujan's Modular Relations	DST	Dr.K.R.Vasuki, DOS in Mathematics, MGM	10,61,280/-	3.30.000/-
13	Development of Training of Personnel	DST	Dr.Jamuna Prakash, DOS in Food Science,	2,29,500/-	2.00.000/-
14	Synthesis and characterization Vanadate Materials	DST	Dr.G.S.Gopalakrishana, DOS in Geology, MGM	36,01,889/-	27.00.000/-
15	Biological Control Sorghum in India	DBT	Dr.S.R.Niranjana, DOS in Biotechnology, MGM	29,04,000/-	16.59.000/-
16	Algebraic and Number Serigraphs	DST	Dr.D.D. Somashekara, DOS in Mathematics, MGM	12,53,280/-	3.45.000/-
17	Characterization A Case Study from Srisailam.A.P	DST	Dr.C. Srikantappa, DOS in Geology, MGM	19,39,756/-	8.73.778/-
18	The impact of Adolescent Students	FD Sales, Bangalore	Dr.G.Venkatesh Kumar, DOS in Psychology, MGM	3,26,000/-	1.63.000/-
19	Petrology Fluid, Tamil Nadu	DST	Dr.K.G.Asha Manjari DOS in Geology, MGM	1,90,000/-	1.70.000/-
20	Contribution to Asymptotic Random Variables	DST	Dr.Gooty Divanji, DOS in Statistics, MGM	7,52,300/-	5.05.800/-
21	Isolation Microbes	UGC	Dr.K.A.Ravisha, DOS in Botany, MGM	10,23,300/-	7.01.800/-
22	Genetics Silkworm <i>Bombyx mori</i>	UGC	Dr.G.Subramanya , DOS in Sericulture, MGM	10,32,800/-	7.88.800/-

23	MAP Kinases Downy Mildew	UGC	Dr.K.Ramachandra Kini, DOS in Biotechnology, MGM	10,61,800/-	7.37.800/-
24	Studies on Toughened Composite	UGC	Dr.R.L.Jagadish, Dept. of Polymer Science, PG centre, Mandya	5,04,300/-	2.85.300/-
25	Adoptive significance Drosophila	UGC	Dr.V.Shakuntala, DOS in Zoology, MGM	8,92,300/-	6.80.800/-
26	Screening for Dyslexia Analysis	UGC	Dr.N.B.Ramachandra, DOS in Zoology, MGM	25,50,672/-	8.32.811/-
27	The relevance, Karnataka	UGC	Dr.C.Basavaraju, DOS in Law, MGM	3,92,700/-	2,39,200/-
28	FIST Programme	DST	DOS in Botany, MGM	38,35,000/-	31,50,000/-
29	An Econometric Evaluation In India	ICSSR	Dr.T.S.Devaraja, Dept. of Commerce, PG centre, Hassan.	3,09,250/-	60.000/-
30	Effect of Abiotic Stress stresses	ICAR	Dr.V.A.Vijayan, DOS in Zoology, MGM.	24,00,000/-	6.44.650/-
31	An Enquiry into Rural India	ICSSR	Dr.M.Indira, Hon. Director, CWS, MGM.	5,26,750/-	2.10.700/-

2009-2010

Summary of Grants received from various sponsoring agencies towards Research Projects/Schemes : 2009-2010

Sl. No.	Sponsoring Agency	Amount Rs.
1	AICTE, New Delhi	8,63,458=00
2	BSNS/DAE, Mumbai	6,53,725=00
3	CSR-UNDEF, New Delhi	64,502=00
4	CSTT, New Delhi	10,00,000=00
5	DIPR, New Delhi	2,76,000=00
6	Govt. of Karnataka	47,500=00
7	INSA, New Delhi	10,000=00
8	Karnataka State Development Grant	15,00,000=00
9	Lady Tata Memorial, Mumbai	52,800=00
10	NHB, New Delhi	27,230=00
11	NMM, New Delhi	60,714=00
12	CSIR, New Delhi	24,02,431=00
13	DAE-BRNS, Mumbai	67,20,280=00
14	DBT, New Delhi	67,29,101=00
15	DST, New Delhi	1,06,94,830=00
16	ICAR, New Delhi	16,81,525=00
17	ICMR, New Delhi	23,89,217=00
18	ICSSR, New Delhi	3,09,686=00
19	UGC, New Delhi	36,25,97,096/-
20	IUAC, New Delhi	99,801/-
21	National Mission for Manuscript, New Delhi	15,50,000/-
Total		41,98,17,463=00
Donations:		
<i>Prof.V.K.Natraj, Visiting Professor, IDS, MGM</i>		<i>7,000=00</i>

Grants sanctioned to various Departments of Studies or to various Investigators for Research Projects during 2009-2010

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2009-10
1	Genetics & Mysore Population	UGC, New Delhi	Dr.S.S.Malini, DOS in Zoology, Manasagangotri, Mysore	11,63,300/-	7,31,800/-
2	Impact..... College/ University Students	UGC, New Delhi	Dr.G.Venkatesh Kumar DOS in Psychology, Manasagangotri, Mysore	3,57,200/-	2,16,200/-
3	Antenatal.... A Study of Karnataka State	UGC, New Delhi	Dr.K.V.Aiahanna, Institute of Development Studies, Manasagangotri, Mysore	3,64,200/-	2,38,200/-
4	Use of On Line..... Research: A Study	UGC, New Delhi	Dr.Khaiser Nikam, DOS in Library & Information Science Manasagangotri, Mysore	3,33,200/-	2,22,200/-
5	Marketing of Educational Service... In Universities	UGC, New Delhi	Dr. M.Kumarwamy, Dept. Of Commerce PG Centre, Hassan	1,00,000/-	63,500/-
6	Preparation of..... Venom	UGC, New Delhi	Dr.K.Kemparaju, DOS in Biochemistry, Manasagangotri, Mysore	11,30,300/-	8,33,800/-
7	Guggul proteins:..... hemostasis	UGC, New Delhi	Dr.K.S.Girish, DOS in Biochemistry, Manasagangotri, Mysore	11,70,300/-	8,73,800/-
8	Parental age..... bipectinata	UGC, New Delhi	Dr.M.S.Krishna, DOS in Zoology, Manasagangotri, Mysore	8,17,800/-	6,03,800/-
9	Ore Petrology..... Karnataka, India	UGC, New Delhi	Dr. S.Govindaiah, DOS in Geology, Manasagangotri, Mysore	4,75,000/-	3,05,000/-
10	Hydrogeological..... District, Karnataka	UGC, New Delhi	Dr.D.Nagaraju, DOS in Geology, Manasagangotri, Mysore	5,30,000/-	3,98,000/-
11	Development of PCR..... in Tomato	UGC, New Delhi	Dr. S.Umesh, DOS in Biotechnology, Manasagangotri, Mysore	11,28,300/-	7,51,800/-
12	Mapping of Uranium..... Mysore District	BRNS, Mumbai	Dr.P.Nagaraj, DOS in Chemistry, Manasagangotri, Mysore	46,08,300/-	31,88,725/-
13	Brain organization in normative multilingualism	DST, New Delhi	Dr.P.Prakash, DOS in Psychology, Manasagangotri, Mysore	37,27,200/-	28,97,800/-
14	Genetic Analysis of Dyslexia	DST, New Delhi	Dr.N.B.Ramachandra, DOS in Zoology, Manasagangotri, Mysore	36,70,560/-	15,50,000/-
15	Isolation and endophytes	UGC, New Delhi	Dr.S.Satish, DOS in Microbiology, Manasagangotri, Mysore	7,81,300/-	4,90,800/-

16	Study of..... liquid crystals	UGC, New Delhi	Dr. Nagappa, [Retd.] DOS in Physics Manasagangotri, Mysore	7,46,200/-	4,75,200/-
17	Speciation..... Mysore city	UGC, New Delhi	Dr.S. Srikantaswamy, DOS in Environmental Science, Manasagangotri, Mysore	9,76,800/-	7,02,800/-
18	Molecular..... animal model	UGC, New Delhi	Dr. Prakash R. Naik, DOS in Zoology Manasagangotri, Mysore	7,69,800/-	5,23,300/-
19	Standardization..... Sorghum	UGC, New Delhi	Dr. Rajkumar H. Gampalli, DOS in Botany, Manasagangotri, Mysore	9,10,300/-	6,83,800/-
20	A study on the..... Tumorigenesis	UGC, New Delhi	Dr.M. Karuna Kumar, DOS in Biochemistry Manasagangotri, Mysore	7,87,800/-	5,33,800/-
21	Nutritional..... food models	UGC, New Delhi	Dr.Jamuna Prakash, DOS in Food Science & Nutrition, Manasa- gangotri, Mysore	8,36,800/-	4,75,300/-
22	Stereoselective..... Acids	UGC, New Delhi	Dr.M.P.Sadashiva, DOS in Chemistry, Manasagangotri, Mysore	5,64,800/-	3,40,800/-
23	Phytochemicals..... male rats	UGC, New Delhi	Dr.Shivabasaviah, DOS in Zoology, Manasagangotri, Mysore	6,25,800/-	3,96,800/-
24	Proteome..... bombyx mori	UGC, New Delhi	Dr.H.B.Manjunatha, DOS in Sericulture, Manasagangotri, Mysore	11,01,800/-	8,12,800/-
25	Genesis and..... South India	UGC, New Delhi	Dr.K.N. Prakash Narasimha, DOS in Geology, Manasagangotri, Mysore	7,95,300/-	4,88,800/-
26	Isolation..... medicinal plants	UGC, New Delhi	Dr.M.S.Sudarshana, DOS in Botany, Manasagangotri, Mysore	10,56,300/-	7,09,800/-
27	Hydrothermal..... Applications	UGC, New Delhi	Dr.K.Byrappa, DOS in Geology, Manasagangotri, Mysore	10,59,300/-	7,90,300/-
28	Usefulness..... User Groups	UGC, New Delhi	Dr.K.Nanje Gowda, [Retd.] DOS in Commerce, Manasagangotri, Mysore	7,48,000/-	4,28,000/-
29	Screening of Bioactive..... sunflower	UGC, New Delhi	Dr.S.R.Niranjana, DOS in Biotechnology, Manasagangotri, Mysore	9,41,800/-	6,22,800/-
30	Characterization..... Illavirus	UGC, New Delhi	Dr.H.S.Prakash , DOS in Biotechnology, Manasagangotri, Mysore	4,80,500/-	2,58,000/-
31	Methods of pade approximation..... nonlinear dynamics	DST, New Delhi	Dr.R.Rangarajan, DOS in Mathematics, Manasagangotri, Mysore	9,59,400/-	4,00,000/-
32	In vivo and in vitro studies..... mabuya carinata	DST, New	Dr.M.Bhagya, DOS in Zoology,	26,89,400/-	16,50,000/-

		Delhi	Manasagangotri, Mysore		
33	Studies on the impactMysore district	DST, New Delhi	Dr. G.V.Venkataramana, DOS in Envi. Science, Manasagangotri, Mysore	15,45,200/-	8,14,000/-
34	DRS Infrastructure Development 2 nd installment	UGC, New Delhi	The Chairman, DOS in Physics, Manasagangotri, Mysore	20,00,000/-	20,00,000/-
35	SAP DRS Programme	UGC, New Delhi	The Chairman, DOS in Chemistry, Manasagangotri, Mysore	55,00,000/-	6,00,000/-

2010-2011

Summary of Grants received from various sponsoring agencies towards Research Projects/Schemes : 2010-2011

Sl. No.	Sponsoring Agency	Amount Rs.
1	AYUSH, New Delhi	1,00,000/-
2	CSIR, New Delhi	25,56,867/-
3	CSR, New Delhi	9,276/-
4	DAE-BRNS, Mumbai	7,43,065/-
5	Daughters of ST Francis D E Sales, Bangalore	1,63,000/-
6	DBT, New Delhi	61,03,166/-
7	DBT, Pune	6,47,814/-
8	DST, New Delhi	1,77,94,997/-
9	ICAR, New Delhi	16,17,668/-
10	ICHR, New Delhi	36,000/-
11	ICMR, New Delhi	16,68,342/-
12	ICSSR, New Delhi	20,000/-
13	IFCPAR, New Delhi	5,02,200/-
14	Indian Council of Agricultural Research, New Delhi	2,28,508/-
15	IUAC, New Delhi	1,41,000/-
16	Karnataka Science & Technology Academy, Bangalore	10,00,000/-
17	Lady Tata Memorial, Mumbai	4,02,600/-
18	MEF, New Delhi	45,88,222/-
19	NMM	3,20,000/-
20	UGC, New Delhi	7,39,80,134/-
21	Zilla Panchayat, Mysore	1,35,000/-
Total		11,27,57,859/-

16.2 Grants sanctioned to various Departments of Studies or to various Investigators for Research Projects during 2010-2011:-

Sl. No	Title of the Research Project	Sponsoring Agency	Name of the Investigators & Department	Amount of the Project Rs.	Grants Sanctioned during 2010-11
1	Plant Growth Promoting ----- North Eastern Region of India	DBT New Delhi	Prof.S.R.Niranjana, DOS in Biotechnology, MGM	16,96,000/-	9,60,000/-
2	Kadugolla Janangadha Kulashastriya Adhyayana	Tribal Welfare Dept. Bangalore	Prof.M.Annapurna, DOS in Anthropology, MGM	4,79,500/-	1,91,800/-
3	Search for Novel Treatments ----- Major Toxins	DBT New Delhi	Prof.B.S.Vishwanath, DOS in Biochemistry, MGM	24,28,000/-	19,26,000/-
4	Highly Regioselective Synthesis ----- Breast Cancer	CSIR New Delhi	Dr.K.S.Rangappa, Vice Chancellor KSOU, MGM	13,56,000/-	6,21,000/-
5	Infrastructure Development Grant	UGC New Delhi	The Chairman DOS in Biotechnology, MGM	20,00,000/-	20,00,000/-
6	FIST Programme	DST New Delhi	The Chairman DOS in Biotechnology MGM	72,50,000/-	60,50,000/-
7	FIST Programme	DST New Delhi	The Chairman DOS in Microbiology, MGM	32,00,000/-	21,00,000/-
8	Highly Regio Selective ----- 1-aryl Pyrazoles	UGC New Delhi	Dr.K.Mantelingu, Assistant Professor DOS in Chemistry, MGM	8,26,800/-	5,67,800/-
9	Incidence of listeria ----- Milecular Methods	UGC New Delhi	Dr.Shubhagopal Associate Professor DOS in Microbiology, MGM	9,27,300/-	6,40,800/-
10	Asymptotics of records, ----- Random Variables	DST New Delhi	Dr.R.Vasudeva, Retd. Professor DOS in Statistics, MGM	14,54,400/-	4,30,000/-
11	Effectiveness of Training ----- College Teachers	UGC New Delhi	Dr.K.Nagendra Babu, Associate Professor DOS in Commerce, MGM	2,17,500/-	1,45,000/-
12	A Study on the Composting ----- Spectroscopic Approach	UGC New Delhi	Dr.S.L.Belagalli, Prof. DOS in Environmental Science, MGM	7,06,800/-	3,82,800/-
13	Isolation and Characterization ----- Mellitus Complications	UGC New Delhi	Dr.N.Lakshmidivi, Associate Professor DOS in Microbiology, MGM	9,58,800/-	6,57,300/-
14	Methods of Pade ----- - Nonlinear dynamics	DST New Delhi	Dr.R.Rangarajan, Associate Professor DOS in Mathematics, MGM	9,59,400/-	4,00,000/-

15	Implementation of Image ----- FPGA Using Labview	UGC New Delhi	Dr.Naveen Kumar S.K, Assistant Professor, Dept. of Eclectronics, PG Centre, Hassan	5,59,800/-	3,85,800/-
16	Micro Level Spatial ---- Geospatial Technology	UGC New Delhi	Dr.Subhash S Sannasiddannanavar, Associate Professor DOS in Geography, MGM	10,61,800/-	7,05,300/-
17	Dynamics of ----- Mysore City	UGC New Delhi	Dr.S.Arun Das Assistant Professor DOS in Geography, MGM	8,09,300/-	5,52,800/-
18	Clean Technology for -- ---- Allied Sources	MEF New Delhi	Dr.Syed Akheel Ahmad, Professor DOS in Chemistry, MGM	62,27,760/-	40,13,000/-
19	Study on Radiation ---- Semiconductor Devices	UGC New Delhi	Dr.S.Krishnaveni, Asst. Prof. DOS in Physics, MGM	3,25,000/-	1,75,000/-
20	Evaluation of Impact --- ---- Mysore District	UGC New Delhi	Dr.G.V.Venkataramana, Assistant Professor DOS in Environmental Science, MGM	4,24,000/-	3,29,000/-
21	Diversity, Food Value ----- from Wester Ghats (Karnataka)	UGC New Delhi	Dr.G.R.Janardhan, Prof. DOS in Botany, MGM	7,84,800/-	5,20,800/-
22	Research and Development ---- for INO Project	DST New Delhi	Dr.C.Ranganathaiah, Prof. DOS in Physics, MGM	8,77,200/-	8,77,200/-
23	NGO based ----- Mandya District	UGC New Delhi	Dr.K.Sivachithappa, Assistant Professor Dept. of Economics PG Centre, Mandya	5,21,200/-	3,25,200/-
24	Legal Protection ---- -- Empirical Study	UGC New Delhi	Dr.T.R.Maruthi, Associate Professor DOS in Law, MGM	6,14,700/-	4,01,200/-
25	Human Development Report for Kodagu District	Kodagu Zilla Panchayat	Dr.M.Devaraj, Agricultural Marketing Specialist, IDS, MGM	4,75,000/-	-
26	Human Development Report for Dakshina Kannada District	Zilla Panchayat, Mangalore	Dr.M.Devaraj, Agricultural Marketing Specialist, IDS, MGM	5,00,000/-	-
27	Human Development Report for Mandya District	Zilla Panchayat, Mandya	Dr.M.Devaraj, Agricultural Marketing Specialist, IDS, MGM	5,00,000/-	-

Initiatives of the Planning, Monitoring & Evaluation Board:

1.	I. Enhancing academic excellence: Establishment of the Information and Communication Division (ICD)
2.	Constituting the Academic Audit Committee and Research Committee for Co-ordination, Monitoring and assessment of progress of teaching research and extension (AAAC).
3.	Establishment of Internal Quality Assurance Cell (IQAC)
4.	Semester Scheme for Under-Graduate programmes.

5.	Restructuring Ph.D. programmes
6.	Establishing Centers for Excellence – (for colleges)
7.	Establishing Advanced Study Centre(ASC)/ Advanced Research Centre (ARC) as indicated by the Government of Karnataka
8.	Introducing innovative programmes under UGC in the emerging areas.
9.	Integrated programmes at Post-Graduate departments (As planned in Physics Department).
10.	Augmentation and adoption of Technology for strengthening teaching a) Class rooms to Web (Digital content creation) b) Enrichment of UOM web site and Improving the University of Mysore presence on the Web
11.	Seeking the Accreditation again from NAAC (the present Assessment ends in 2004.)
12.	Opening of study centers
13.	Collaboration with other Institutions including KSOU for distance education (By utilizing EDUSAT programme)
14.	For strengthening the Research capacity of the University Improving University ranking in National Scene (Web based analysis) through increased quality publications. – (Academic Audit – to set targets for faculty for publishing)
15.	Facilitate faculty productivity in Research (Additional Scholarship, Fellowships, etc.)
16.	To Scout talent and extend support for scholarly activities
17.	Encourage faculty for identifying external sources for seeking grants/funds for sponsored research.
18.	Inter facing funding/sponsoring agency with faculty for research and training.(Inviting potential funding agencies)
19.	Decentralize the project management activities including financial management. Evolve a mechanism for assessment, monitoring (Quarterly performance Q1, Q2, Q3, Q4) by delineating the responsibility and accountability. (Outcome analysis has to be done)
20.	Establish a system of faculty monitoring for Junior faculty.
21.	Encourage staff to take advantage of professional development programme.
22.	II. STRENGTHENING PHYSICAL INFRASTRUCTURE Net working of the campus (wiring the campus for connectivity)
23.	UGC – Infonet programme
24.	Ford Foundation J Store Project (Access to important 2000 Social Science Journals)
25.	Improving communication system (Extending telecommunication connectivity for access and better performance)
26.	EDUSAT – Seeking the Educational Channel
27.	Increase bandwidth access to meet technology demands for instruction and research.
28.	Upgradation of laboratories and other infrastructural facilities
29.	Strengthening common use resources including outsourcing maintenance.
30.	Adoption of innovative schemes for better maintenance of physical facilities.
31.	Backward Area Development Plan (seeking grants)
32.	Providing On-Campus training for faculty
33.	Optimal utilization of the existing infrastructure through proper co-ordination.
34.	III. IMPROVING FISCAL STRENGTH OF THE UNIVERSITY Rationalization of fee structure
35.	Improving the enrollment of foreign students by special schemes like single window system, facilitating their admission, better dissemination of information, publicity, improving the image of the University by

	well orchestrated PR exercise.
36.	Enhance endowments
37.	Enhance grant writing assistance.
38.	Encourage faculty to explore the grant opportunities
39.	Economizing the resources whenever possible by lowering the cost of administering services.
40.	Create endowment professorships by seeking funds from the corporate bodies (Efforts are needed to explore the possibilities).
41.	IV. EQUIPPING STUDENT SUPPORT SERVICES Encourage and expand interaction between students and faculty (create opportunities for involvement of Alumni and parents).
42.	Faculty to specify official contact time for students (Office Hours)
43.	On campus cultural events (utilizing open Air Theatre) to be organized periodically by involving colleges
44.	Seminars/Conferences/Workshops/Symposia etc., to be organized periodically by each department in collaboration with other agencies (At least 2 such meetings in one academic year i.e. one for each semester compulsorily on contemporary issue) . The University would support by providing seed money or matching grant
45.	Supporting extracurricular, co-curricular activities.
46.	In co-ordination with other units refinement of the course assessment instruments (student evaluation)
47.	V. ESTABLISHING CAMPUS – COMMUNITY PARTNERSHIPS Building rapport with the surrounding community (inviting School teachers/College teachers for interactive sessions).
48.	Providing access to the community.
49.	Organizing cultural events and participation of the community
50.	Encourage volunteerism.
51.	VI ORGANIZATION AND MANAGEMENT Inculcate the culture of using technology for better administration and governance.
52.	Delegation and decentralization of powers, responsibilities, and ensuring accountability.
53.	Ensuring monitoring mechanism for follow up action and also expediting the process
54.	Institutionalization of best practices (Healthy practices)
55.	Training of staff and interaction with other reputed institutions (including periodic visit to institutions) Like IISc, IIT-B, IIM, NCBS, JNCASR or other scientific organizations. (This could be for college and University staff)
56.	Strengthening staff training centre.
57.	Improving the working environment and facilities (Ensuring Social Security, Medical insurance, Transport system etc.,)
58.	Create a co-coordinating mechanism for various chairs and other endowments.
59.	Introducing new Courses in Emerging Areas – Integrated courses etc.)
60.	Establishing the Patent and awareness Cell
61.	Proposals for entrepreneurship park in Science and Technology
62.	Mobilizing resources from various sources
63.	Proposals for establishing Schools by grouping departments
64.	Evolving benchmarks (for Academic activities)
65.	Alternate arrangement for executing development works

66.	Introducing E-governance in the University administration
67.	Master plan for development of PG Centre, Hassan and Mandya
68.	Establishing a grievance redressal Cell.
69.	A separate Cell for introducing University Administrative (Changes) reforms.
69.	Establishment of Human Ethics Committee
70.	Restructuring the teaching and administration based on Academic and Administrative Audit Committee report
71.	Economizing the resources – Mobilization, Monitoring and Auditing.
72.	Optimal utilization of the existing University infrastructure
73.	Greening and beautification of the campus
74.	Illumination of the Jayalakshmi Vilas Mansion. Strengthening the Folklore Museum as one of the best folk museums in Asia. Seeking grants.
75.	Visit to China under the leadership of the Hon'ble Vice-Chancellor and offering courses in Chinese language, Software Engineering, and establishment of Software Engineering School.
76.	University:- Community interaction. The possibilities of initiating some activities as outlined by AIU. (Details provided by AIU is enclosed)
77.	Establishing (State of the Art) common facility (to enable researchers and faculty to have access to electronic resources like Infonet, JSTOR etc) to affiliated colleges and other research institutions (38 units) recognized by the University. (Location - Near Information Communication Division Block (Physics Block))
78.	Establishing schools by grouping departments:- (Ref: Prof.Ranganath letter requesting the University to initiate action in this regard. Copy enclosed.)
79.	Introducing choice based credit programme. (MBA – specialization in Banking, Management of Technology, Food Marketing, e-Governance Urban Infrastructure Management and Telecom Management.
81	Central common facility for visiting Professors/Researchers. (As there are several Chairs/endowments (14) which need to be strengthened)
82	Developing data base and profile of the department for the last four decades. (Work already initiated and it is under progress).
80.	Provision of common facilities for day scholars.
81.	Research capacity enhancement (Offering research methodology course for 1400 research scholars registered in a phased manner)(By Academic Staff College or any other department)
82.	University Data Warehousing: This proposal emphasizes the need to develop a data warehouse whose initial area concentration will be human resource information. This human resource warehouse provides a structure for making human resource data readily accessible to various users' constituencies.
83.	Initiating/ supporting research papers Publication in the department
84.	Exploring the possibilities of offering joint programmes (Administrative training institute, postal Training Centre/Police Academy etc.)
85.	Networking and resource mobilization by seeking the help of the following organizations: FICCI CII Chamber of Commerce IT Units.
86.	Strengthening and expanding outreach programme of the University

The University in addition to implementing several initiatives is also working out a strategy to retain and uphold the glory created in the last 9 decades by the dedication and commitment of many great visionaries.

In this direction the University proposes to pursue the following measures which would certainly enhance the academic pursuits.

- 1) Identify the sub-critical size units and consolidate them by infusing resources.
- 2) Where there are sparks of departmental competence extend all support for their growth.
- 3) Pursue the goal of excellence wherever it is possible.

Specific programmes initiated to improve the quality of education

- 1) Introducing choice based credit system (Multi-disciplinary programmes)
- 2) Dual degree/Twinning programme.
- 3) Networking with premier institutions for the award of joint degree
- 4) Facilitating the establishment of campuses of premier institutions like IISc and other National and International agencies.
- 5) Promoting collaborative research and training programmes.
- 6) Encouraging publication (Books, Journals, occasional papers). Internalizations of curriculum.
- 7) Strengthening industry and business house linkages
- 8) Upgrading the infrastructure to meet the international standards (Labs, Hostels)
- 9) Attracting NRI and foreign students
- 10) Decentralize activities to promote greater autonomy and accountability
- 11) Introducing E-initiatives.
- 12) Greening the campus, maintaining the ambience etc.
- 13) Encouraging societal involvement and participation.
- 14) Preparing the Master plan and action plan 2020.

6.3.4 What are the mechanisms evolved by the university to meet the developmental needs of the affiliated institutions?

- 1) Providing best possible futuristic employment oriented new courses and curricula
- 2) Assisting in getting funded projects both for the individual teachers and College
- 3) Facilitating to improve the standard of education and guiding them and getting them into the process of accreditation by the NAAC.
- 4) Promoting to accomplish autonomous status
- 5) Extending access to information resources and services from the University Library to the students and teachers of the affiliated colleges.
- 6) Giving representation to the teachers of affiliated colleges in various university bodies such as BoE, BoBS, Faculty, Academic Council, to mention a few for better exposure and experience.
- 7) Promoting collaborative ventures in getting funded projects, organizing seminars / conferences/ workshops etc.
- 8) Extending training to the Principals and administrative staff about academic administration and current developments in education
- 9) Training new teachers and inculcating in them teaching pedagogy
- 10) Assisting Senior teachers in upgrading their knowledge in the respective areas
- 11) Promoting cluster college movement among affiliated colleges

6.3.5 How often is the functioning of the affiliated institutions inspected and supervised? When was the exercise done last? Give details.

This process is carried out by the Local Inquiry Committee every year. Normally in the first quarter of the year. The College Development Council monitors the progress periodically. For the academic year 2010-2011, the Local Inquiry Committees visited all the colleges during January-February 2011. For the current year various committees are already visiting the colleges and the process is likely to be completed by the end of February 2012.

6.3.6 Has the University conducted an academic audit of its affiliated colleges? If yes, give details.

Local Inquiry Committee (LIC) constituted by the Syndicate under the ambit of CDC visits, inspects, evaluate, and submit the report to the University highlighting the accomplishments in the areas of deficiencies and strengths of the affiliated colleges.

6.4 Human Resource Management

The University over the years has created various teaching and non-teaching positions by formulating the Statutes and getting it approved by the Government and also the Chancellor. These posts have been created over the decades either sanctioned by the UGC under various plans or sanctioned by the State Government for specific purposes. On several occasions posts are deployed to meet the situation and this has been done by examining the requirement of each department.

Teaching appointments last made was in the year 2007.

Non-teaching appointments were made in the year 2003, 2005, and 2007.

6.4.1 How are the staff recruited? Illustrate the process.

Teaching staff is recruited by advertising the posts in the national dailies quoting UGC guidelines for various posts and the applications are scrutinized. The Board of Appointment constituted according to UGC guidelines which consists of Experts drawn from within and outside the state to conduct the interviews for the selection. This is placed before the Syndicate for approval. The recruitment of teaching staff is done by following the UGC guidelines and also the reservations system adopted by the State. The University has streamlined the Career Advancement Scheme (CAS) based on the performance reflected in API. All the eligible faculty have been extended the benefits without any delay. The University has been facing the problems of large number of teaching and non-teaching vacancies because of the ban on recruitment imposed by the State Government excepting backlog vacancies. The reservation in case of SC/ST and

other categories both in teaching and non-teaching is effected through Roster system. To overcome the shortage of teaching faculty, teachers are invited as Guest Faculty and on contract basis. Faculty from various organizations/institutions in the city is drawn to utilize their expertise in some specified areas.

6.4.2 How does the University assess the need for staff recruitment?

The Chairman of the respective department well before the beginning of the year in consultation with the members of the Departmental Council prepares a time-table and calculates the work-load of the individual teacher as per the UGC guidelines.

If the need arises to recruit the teachers, the Chairperson of the department writes to the Registrar. The Office of the Registrar will scrutinize and submits its recommendation for approval to the Vice-Chancellor through the Registrar.

The requirements are indicated by the Department Council and the University also prepares the proposal for seeking positions based on the new courses/programmes initiated. The appropriate sanction from the government is obtained before proceeding with appointment.

6.4.3 What percentage of faculty are recruited from other institutions, other states and other countries? Give details.

The advertisement for recruitment of teachers is open with no geographical restrictions. The selections for the posts are made by the Board of Appointment constituted as per the provisions of the Karnataka State Universities' Act 2000 and the UGC guidelines.

The selections are made on the basis of merit-cum-reservation as per the policy of the Government of Karnataka.

However, the present faculty background reveals that about 40% of the faculty are from other institutions and about 20% are from other states.

6.4.4 What is the ratio of teachers to non-teaching staff?

The ratio of teaching staff to non-teaching staff is about 1:1.6 (2010-11).

6.4.5 Does the institution have a 'self-appraisal method' to evaluate the performance of the faculty in teaching, research and extension programmes? How far has it motivated the teachers?

Yes, the University has adopted a self appraisal method to evaluate the performance of the faculty in teaching, research and extension programmes. The self appraisal method presents the academic / professional standing of the individual faculty. This helped the AAAC to discuss with the concerned faculty and motivate them to perform better. Consequently, there has been an increase in the quality and quantity of the research output, curricular and co-curricular activities. The marks awarded in the self appraisal method has inspired and motivated the faculty to write major projects, innovative programs, participation in the extension activities, and also to publish in high impact factor journals.

6.4.6 Does the institution appraise the performance of the teaching staff? If yes, specify.

Yes. The IQAC has evolved a method to quantify the progress of each teacher in his / her performance in teaching and research. The summary report obtained from the self appraisal is made available to the external Academic and Audit Committee. This is appreciated by both UGC and NAAC. This kind of Self-appraisal and its external audit is a unique activity carried out for the first time in India by the University of Mysore. AAAC constituted by the University appraises the teaching faculty on their performance. It helped the concerned teachers to understand their limitations and recognize their strength. It also helped them to find strategies to overcome the limitations and further improve their strength. Consequently, it resulted in the increase of project proposals, participation in conferences / seminars / symposia, paper presentations, publication of research output, participation in the extension activities and such other academic and extension activities.

6.4.7 Does the institution appraise the performance of the non-teaching staff? If yes, specify.

Yes. IQAC carried out an exercise to evaluate the performance of the non-teaching staff in the various administrative units of the University. In addition, the University also reviews the progress of non-teaching staff and usually the procedures adopted by the Government in Karnataka Civil Service Rules are followed. It has been helped in introducing

- 1) Automation to speed up administrative process
- 2) Communication improved enormously
- 3) Physically challenged and disadvantaged groups are given special attention
- 4) Staff are trained to be more professionals
- 5) Ensuring transparency
- 6) Single Window System wherever it is possible
- 7) Periodic meetings/training for non-teaching staff to understand the procedures
- 8) *e-governance* initiatives
- 9) IQAC is in process of eliciting the response from the non-teaching staff for the current year.

6.4.8 Has there been any study conducted during the last five years by the university/government or by any other external agencies on the functioning of any aspect of academic and administrative management? If yes, give the details of the reports.

Yes, University of Mysore on submission of a proposal under UPE program of UGC, an expert evaluation committee of the UGC visited the University and evaluated both academic and administrative facilities of the University.

Karnataka Science and Technology Academy of Government of Karnataka visited the University for ascertaining the facilities available before sponsoring and supporting the university to organize several science programs and exhibitions.

UGC committee visited the University in the last five years to assess the academic and administrative functioning of the university to release XI plan funds.

A high level committee of Indian Science Congress Association visited the University for the Inspection and proposed the University of Mysore as a potential venue for organizing 99th Indian Science Congress.

Karnataka Knowledge Commission visited the University of Mysore, assessed and recommended to designate University of Mysore as Innovative University.

6.4.9 Has the institution conducted any programme for skill up gradation and training of the non-teaching staff based on the performance appraisal? Give details.

The performance Appraisal of non-teaching staff facilitated the administration with SPOT analysis. The results indicated the urgent need for staff training and motivation. It also helped to understand the areas wherein the staff required training. Accordingly, a series of training programs through UGC-Academic Staff College were organized for the non-teaching staff from Deputy Registrars to the level of Second Division Assistants. This helped the non-teaching staff to perform better. The training component of the non-teaching staff included maintenance of office records, financial code and conduct, interpretation of Karnataka Civil Service Rules, e-governance, computer knowledge, office management, public relations, rapport with teachers and stake holders, stress management, etc. The resource persons involved in these training programs include senior administrators in the government departments / trainers in training institutes, legal experts, financial managers, psychologists, etc. The non-teaching staff were also taken to visit industrial sectors like INFOSYS and WIPRO to experience the environment in these sectors. They were also taken to local tours to experience the new environment and have better inter-personal understanding from among their colleagues.

6.4.10 Does the institution conduct staff development programme for the teaching staff & non-teaching staff? Illustrate.

Yes, the University organizes the staff development programmes periodically for both faculty members and non-teaching staff. The content of the staff development program includes general awareness about trends in higher education at national and global levels, opportunities for individual growth as well as institutional development. It provides information about the thrust areas of opportunities and the knowledge and skills required to accomplish success in such ventures.

6.4.11 How are teaching staff encouraged to use the computers, Internet, audio-visual aids, computer aided packages etc?

The university has provided laptop to each teacher on the campus. They are trained in the use of various software packages. At least one classroom in each department is modernized with state-of-art facilities like multimedia projector, computer, and internet connectivity with backup UPS to enable teachers to enhance the learners' activities in the class room. The teaching faculty are provided with remote access facilities to use electronic resources at their door step.

6.5 Financial Management and Resource Mobilization

6.5.1 Provide income/expenditure statement for the last financial year? (Provide the same to the peer team during the on site visit)

Income & Expenditure

Sl. No.	Income	Amount	Sl. No.	Expenditure	Amount
1	Block grant from State Government (N.P.)	60,19,00,000.00	1	Salary and leave encashment	61,31,38,849.00
2	Fees	18,77,96,148.00	2	All others	77,39,17,608.00
3	Receipts from other sources	3,27,69,266.14	3	Grand Total Payments	1,38,70,56,457.00

	(Rent, Garden, Printing press, Computer centre etc.)				
4	Miscellaneous	21,53,184.00			
5	Transfer other accounts, previous year unspent balance, previous year opening balance	67,99,93,891.76			
6	Grand Total	1,50,46,12,489.00			

6.5.2 Is the operating budget of the institution adequate to cover the day-to-day expenses? If not, how it is managed?

The day-to-day expenses are managed carefully by operating the resources. Depending on the situation, funds are managed. There are occasions when the grants from State Government and UGC are delayed for various reasons. These situations are also overcome by provisions for meeting the expenditure and claiming the reimbursement later from the concerned agencies.

6.5.3 Is the maintenance budget of the institution adequate with reference to its infrastructure and learning resources?

Yes. At present, the University has adequate financial resources to meet the expenditure of infrastructure development and to create the learning resources. The methods adopted by the University for resource mobilization is unique and appreciable. Keeping the Block grant separately, the grants received from UGC, DST and other funding agencies have been fully utilized for developing the university in terms of modernization of class rooms, auditoria, laboratories, campus-wide networking, improvement of facilities in hostels and more basic amenities. The funding obtained through R&D front is overwhelming. The University is going for a holistic development to become a world-class University within a period of another five years.

6.5.4 Have the accounts been audited regularly? What are the major audit objections and how are they complied with?

Yes. The accounts of the University are audited by the State Accounts Department every year. There is a separate section devoted for this purpose in the University. The Finance Section submits all the accounts to this Audit Section. After complying with all the objections, if any, the Utilization Certificates are issued for on-ward submission to the funding agencies. For the past three years, the University has not observed any major objections from the Auditors.

6.5.5 Does the institution have a mechanism for internal and external audit? Give details.

Yes. The University has standardized mechanism for internal and external auditing of its accounts. It involves the submission of accounts by the Finance Section (which is headed by the senior officer of the State Accounts Department) to the Internal Audit section. The Internal Audit section verifies the compliance of financial procedures and then finalizes the accounts. These accounts are then sent to the External Audit section for further assessment. This forms the final stage of audit process.

6.5.6 What are the current tuition and other fees?

Fee Structure 2011-12

With effect from 1-4-2011 to 31-3-2012

1) Graduate Courses

A) For Constituent Colleges of the University:

	Fee Particulars Under Scheme "A"	Fee	
		I Year	II & Sub.Year
	Prospectus:	135	-
	1. Reading Room	55	55
	2. Sports	110	110
	3. College Support	125	125
	4. Extra Curricular Activities	100	100
	5. Magazine	80	80
	6. Identity Card	45	-
	a) Total Fee components to be retained by the Colleges	515	470
	7. Student Welfare Fund	15	15
	8. Teachers Benefit Fund	15	15
	9. N.S.S.	15	15
	b) Total Fee Components fixed by various Statutory bodies to be remitted to the respective Heads of Account by the College	45	45
	10. Admission	120	-
	11. Student Welfare Trust	50	50
	12. Student Aid Fund	60	60
	13. Literary & Cultural Activities	50	50
	14. Sports Improvement	85	85
	15. University Employment Information & Guidance Bureau	35	35
	16. Information Infrastructure	170	170
	17. Library	75	75
	18. Computer Lab. Development Fee	535	535
	19. Medical	40	40
1.	University Infrastructure development Fee: Professional (Except BPED.) Non-Professional BPED./Degree Courses at USD	540 320 540	540 320 540
2.	Registration: Professional (Except BPED.) Non- Professional B.C.A. BPED./Degree Courses at USD	640 640 1125 5205	- - - -

3.	Laboratory:		
	Professional (Except BPEd.)	370	370
	Non-Professional	370	370
	BPEd./Degree Course at USD	320	320
	c) Total fee to be remitted to the University:		
	A) (For courses with practical):		
	Professional (Except B.P.Ed.)	2770	2010
	Non-Professional	2550	1790
	B.C.A.	3260	2010
	B.P.Ed./Degree Course at USD	7290	1960
	B) (For courses without practical): Professional	2400	1640
	Non-Professional	2185	1420
	24. TOTAL(a+b+c):		
	A. (For courses with practical): Professional		
	(Except BPEd)	3330	2525
	Non-Professional	3110	2305
	B.C.A.	3820	2525
	B.P.Ed./Degree Course at USD	7850	2475
	B. (For Courses without Practicals): Professional	2965	2155
	Non-Professional	2745	1935
	25. Tuition: Professional (Except B.P. Ed.)	1180	1180
	Non-Professional	860	860
	B.P.Ed.	2955	-
	26. User Fee for BMB/CBB. Combination at Y.C.M. – Scheme "A" only	5645	5645
	27. GRAND TOTAL (24+ 25):		
	A. (Excluding Sl.No.26) (24A + 25):		
	Professional (Except B.PEd)	4510	3705
	Non-Professional	3970	3165
	B.C.A.	5000	3705
	B.PEd.	10805	-
	B. (Excluding Sl.No.26) (24B + 25):		
	Professional	4145	3335
	Non-Professional	3605	2795
	Under Scheme "B": Partially Self Finance Scheme:		
	28. Tuition :		
	a) B.Sc. with Computer Science / Computer Practice/Computer Application as optional and Bachelor of Business Management (BBM)	15050	14000
	b) B.Sc. with BBM (Botany, Biochemistry & Microbiology)	13975	13000
	c) i) B.A. with computer Practice, B.Com./ BCS./ B. Sc. with optional other than Computer Science/Computer Practice/Computer Application.	9410	8750
	ii) B.A. with any optional:	5910	5500
	B.Sc. with Micro-biology, Bio-Chemistry & Bio-technology / Chem., Bio-Chem., & Bio-tech.	37625	35000

	d) Chemistry, Zoology, Microbiology	10750	10000
	e) Chemistry, Bio-Chemistry, Microbiology	11825	11000
	f) B.P.Ed.	24725	-
	29. TOTAL (24 + 28): (For courses with practical)		
	1. B.Sc. with Computer Science/Computer Practice/Computer Application as optional and Bachelor of Business Management	18380	16525
	2. a) B.Sc. with BBM (Botany, Biochemistry & Microbiology)	17305	15525
	b) B.A. with computer Practice, B.Com. / BCS./ B. Sc. with optional other than Computer Science/Computer Practice/Computer Application.	12740	11275
	3. B.A. with any optional: a) With Lab.	9020	8225
	b) Without Lab.	8875	7655
	4. B.Sc. with Micro-biology, Bio-Chemistry, & Bio-technology/C.B.BT.	38955	37525
	5. Chemistry, Zoology, Microbiology	14080	12525
	6. Chemistry., Bio-Chemistry., Microbiology	15155	13525
	7. B.P.Ed.	32575	-
	30. Special Fee:		
	a) for Gadinadu Kannadiga's	50	-
	b) for Students outside Karnataka	5915	-
	c) for Foreign Nationals	9140	-
	31. Eligibility Fee:		
	a) Gadinadu Kannadiga's	130	-
	b) For Non-Karnataka Students /Tibetians	2365	-
	c) Foreign Nationals:		
	i) Application Fee	110	-
	ii) Processing	1300	
	iii) Certification Fee	7525	
	32. Fee for permission to study languages like French, German, Arabic, Persian, Tamil, Telugu, Malayalam, etc. under self study for which affiliation has not been obtained by the College: Indian Students / Foreign Nationals	805	805
	33. Special Registration Fee for Career Oriented Courses (Add-on Courses) sponsored by UGC (This fee is per year and the student has to pay this fee in addition to the Admission fee fixed for Degree Courses).	645	645

Note:

- 1 **Professional Degree Courses:** B.Com. /BBM/BFA/LLB/ B.H.M./B.T.H./B.Sc.Ed./B.A.Ed./ B.Ed./ B. Sc. Sp. & Hearing. & B.P.Ed. And B.Sc. & B.A. with Computer Combination
- 2 **Non-Professional Degree Courses:** Other than those listed as Professional Courses.
- 3 N.S.S. Fee collected from students shall be allocated as follows: the amount to be distributed in the ratio 2:2:1 among the College,

University, & State NSS Cell respectively. Out of Rs.15/-, (a) Rs.6/- may be retained in the College, (b) Rs.9/- to be remitted to the University to Joint Account No.54007592645 at S.B.M., University Campus Branch, Mysore-5.

- 4 Fee fixed by various Statutory bodies: a) Students Welfare Fund, b) Teachers Benefit Fund, c) N.S.S.

The amount so collected shall be remitted to the concerned head of account as indicated earlier

- 5 Under Scheme-" A" Cat.-I (No income limit), SC/ST students whose parents' annual Income is Rs.1.00 Lakh and below and other category including G.M. whose annual Income is Rs.11, 000/- and below (University of Mysore and other University Students within Karnataka) are exempted from payment of Tuition and Laboratory fee fixed for the course admitted.
- 6 Under Scheme-"B" & Fully Self-Finance Scheme: Cat.-I(No income limit), SC/ST students whose parents annual Income is Rs.1.00 Lakh and below have to pay Administrative Fee applicable and 50% of the Tuition Fee for the Course . However, SC/ST students whose parents annual Income is above Rs.1.00 Lakh, are given 2 installments for the payment of Tuition Fee only. First Installment at the time of admission to I Sem. & III Sem./ I year and the Second Installment at the time of joining to II Sem.& IV Sem./II term of I Year and II term of II Year. It shall be the responsibility of the concerned Principal to ensure that the further installments of fee are collected promptly. In all such cases entries should be made in a separate Register maintained for this purpose which shall be produced for Audit.
- 7 The NRIs and the Tibetans are treated as Foreign Nationals. Students of Tibetan Refugee Category are required to pay tuition fee on par with other Foreign students. However, they shall pay the Eligibility fee, wherever applicable, on par with Non-Karnataka Students
- 8 "U.S.D." means University School of Design. 20% of Tuition Fee Fixed and collected by the students at University School of Design shall be remitted to General Revenue Account of the University along with regular Administrative Fee (from Sl.No.1 to 22 in Page No.3)
- 9 Foreign Nationals with Karnataka P.U.C./equivalent qualification need not pay the eligibility fee for admission to any Degree Course.

A. For Affiliated Colleges of the University(to be remitted to the University):

Fee Particulars	Fee	
	I Year	II & Sub. Year
1. Registration : Professional (Except B.P.Ed.)	640	-
Non-Professional	640	-
B.C.A.	1130	-
B.P.Ed.	5210	-
B.H.M. / B.T.H.	7095	-
2. Student Welfare Trust	50	50
3. Student Aid Fund	60	60
4. Literary & Cultural Activities	50	50
5. Sports Improvement	85	85
6. University Employment Information & Guidance Bureau.	35	35
7. Information infrastructure	170	170
8. University Infrastructure development Fee: Professional (Except B.P.Ed.)	540	540
Non-Professional	320	320
B.P.Ed.	540	-
9. Total: Professional (Except B.P.Ed.)	1630	990
Non-Professional	1410	770
B.P.Ed.	6200	-
B.C.A.	2120	990
B.H.M. / B.T.H.	8085	990
10.Special Fee: a) for Gadi./Horanadu Kannadiga's	50	-
b) for Students outside Karnataka	5915	-
c) for Foreign Nationals	9140	-
11.Eligibility Fee: a) Gadi./ Horanadu Kannadiga's	130	-
b) For Non-Karnataka Students/Tibetians	2365	-
c) Foreign Nationals:	110	-
i) Application Fee	1300	-
ii) Processing Fee	7525	-
iii) Certification Fee		
12. Fee for permission to study languages like French, German, Arabic, Persian, Tamil, Telugu, Malayalam, etc. under self study for which affiliation has not been obtained by the College: Indian Students / Foreign Nationals	805	805
13. Special Registration Fee for Career Oriented Courses(Add-on Courses) sponsored by UGC.(This fee is per year and the student has to pay this fee in addition to the Admission fee fixed for Degree Courses).	645	645

Note:

- 1. Professional Degree Courses:** B.Com. /BBM/B.LI.Sc./BFA/LLB/ B.H.M./B.T.H./ B.Sc.Ed./B.A.Ed./ B.Ed./ B. Sc. Speech & Hearing. & B.P.Ed. and B.Sc. & B.A. with Computer Combination.
- 2. Non-Professional Degree Courses:** Other than those listed as Professional Courses.
- 3. N.S.S. Fee collected from students shall be allocated as follows:** The amount to be distributed in the ratio 2:2:1 among the College, University, & State NSS Cell

respectively. Out of Rs.15/-, (a) Rs.6/- may be retained in the College, (b) Rs.9/- to be remitted to the University to Joint Account No. 54007592645 at S.B.M., University Campus Branch, Mysore-5.

4. Fee fixed by various statutory bodies: a) Students Welfare Fund, b) Teachers Benefit Fund, c) NSS. The amount so collected shall be remitted to the concerned head of account as indicated earlier.

Fee for Autonomous Colleges/Institutions

Fee Particulars	Fee
1. Annual Fee	Rs.1,18,000 per institution / College / per year
2.Registration fee	As applicable to regular courses
3. Special fee in respect of Foreign Nationals	As applicable to regular courses
4. The entire expenditure of the Review Committee:	
a) For First Visit	45,000
b) For Re-visit	26,000

Note: Autonomous Colleges shall submit the admission statement of candidates who enroll for the respective courses for University approval and get approved by the University before issuing the admission ticket to the candidates for the First Semester every year

2) Post Graduate Courses:

A) For P.G. Course at University Departments / P.G. Centers:

Fee Particulars	Fee	
	I Year	II & Sub. Year
Prospectus:	215	
Under Scheme "A"		
1. Student Welfare Fund	15	15
2. Teachers Benefit Fund	15	15
3. N.S.S.	15	15
A) Total Fee Components fixed by various Statutory bodies to be remitted to the respective Heads of Account	45	45
4. Admission Fee	165	-
5. Student Welfare Trust	50	50
6. Student Aid Fund	60	60
7. Literary & Cultural Activities	50	50
8. Sports Improvement	85	85
9. University Emp. Information & Guidance Bureau.	35	35
10. Information & Communication Access	170	170
11. Library Membership and Internet Services: (No separate fee for library membership & NDC)	150 550	150 550
a) Indian b) Foreign National		
12. Computer Lab. Dev. Fee:	640	540
13. Reading Room	60	60
14. Medical	40	40
15. Sports	120	120

16. Department Support	230	230
17. Extra Curricular Activities	85	85
18. Identity Card	40	-
19. Infrastructure & University Support: Professional	540	540
Non- Professional	325	325
20. Registration:		
a) MBA., MCA., M.S.W., M.Ed., MP Ed., LLM. M.Sc. (Comp. Sc.), M.S.(Int.), M.Sc. in Seri.Tech./ M.Tech./Master Degree Courses at U.S.D./ M.Sc. in GIS(MCM)	5855	-
b) M.Phil.	1360	-
c) For all P.G. Courses other than those mentioned above	770	-
21. Laboratory Fee: a) All Courses with Lab. (Except M.Phil.)	540	540
b) M.Phil.	965	965
B) Total Fee to be remitted to the Uni.: (for Courses with Practical)		
1. MBA., MCA., M.S.W., M.Ed., MP Ed., LLM., M.Sc.(Comp.Sc.), M.S.(Int.), M.Sc. in Seri.Tech. / M.Tech./Master Degree Courses at U.S.D./ M.Sc. in GIS(MCM)	8915	2755
2. For all P.G. Courses other than those mentioned above:		
i) With Practical	3615	2540
ii) Without Practical	3075	2000
3. M.Phil.	4845	3180
22. Total (A + B): (For Courses with Pract.)		
a) MBA., MCA., M.S.W., M.Ed., MP Ed., LLM., M.Sc.(Comp. Sc.), M.S.(Int.), M.Sc. in Seri.Tech./M.Tech./M.Sc.in GIS(MCM)	8960	2800
b) For all P.G. Courses other than those mentioned above:		
i) With Practical	3660	2585
ii) Without Practical	3120	2045
c) M.Phil.	4890	3225
23. Tuition Fee:		

SCHEME "A"		
a) M.B.A.(As fixed by the Govt. from time to time)	50000	50000
b) M.C.A.(As fixed by the Govt. from time to time)	25000	25000
c) M.Ed./M.P. Ed./LLM/ M.S.W.	4120	3835
d) M.Sc. (Comp. Sc.)/M.S. (Int.)M.Sc. in GIS	9930	9235
e) For P.G. Courses other than those mentioned above.	930	865
f) MFAM	10750	10000
g) MBI. Tech.	16125	15000
h) M.Sc.in Electronic Media	10750	10000
i) P.G. Diploma in Electronic Media	5375	5000
j) M.Sc.in Organic Chemistry	16125	15000
k) M.Sc.in Genetics	16125	15000
l) 5 Years Integrated M.A. in Economics	8600	8000
m) P.G. Diploma in Heritage Tourism & Travel Management / P.G. Diploma in Marketing Management / P.G. Diploma in Human Resource Management	3225	3000
n) Certificate Course in Arabic / Persian	2150	2000
o) P.G. Diploma in Video Production / Human Rights & Duties Education / Intellectual Property rights to Information Tech. Law	8050	7500
p) Professional Diploma in Tax Management / Professional Diploma Tourism Management / P.G. Diploma in Gemology & Ornamental Stones / P.G. Dip. in Musiology, Tourism & Heritage	5375	5000
q) M.A.in Development Studies / M.A.in Criminology & Forensic Science / M.Sc. in Earth Science & Resource Management / M.A. in Comparative Literature & Translation / P.G.Dip. in Applied Sociology	5375	5000
r) M.Phil. in: Ambedkar Studies, Chemistry, Christianity, Learning Disabilities', Mathematics, Statistics, Translation, Seed Technology & Urdu.	4120	3835

SCHEME "B"		
1. M.A.in Economics & English, M.Sc.in Statistics / Mathematics / Geography, M.P. Ed./M.L.I.Sc./M.Tech in Urban & Regional Planning:		
		27000
	25000	
i) General	37500	35000
ii) Outside Karnataka	43000	40000
iii) Foreign Nationals		
2. M.A.(other than those mentioned at (a) above), M.Sc.in Sugar Tech./Poly.Science./Sericulture/ Applied Geology / Anthropology/Geology / Human Development / LLM.:		
		10750
	10000	
i) General	16100	15000
ii) Outside Karnataka	27000	25000
iii) Foreign National		
3. M.Com/ M.Sc. Bio- Sc./ Chemistry/Food Sc. & Nutrition/ Physics :		
		49500
	46000	
i) General	55000	51000
ii) Outside Karnataka	60000	56000
iii) Foreign National		69000
4. M.Sc.(C.S.)/ M.Sc.in Biotech./ Biochemistry/ Electronics/ Microbiology /MEd./ MSW :		
		74200
	74000	
i) General	79500	79000
ii) Outside Karnataka	85000	30000
iii) Foreign National		
5. M.Sc.in Botany / Psychology / Zoology / Environmental Sc. / M.A.in Commn. & Journalism.:		
		32250
	35000	
i) General	37500	40000
ii) Outside Karnataka	43000	50000
iii) Foreign National		
6. M.S.(Integrated) (Comp.Sc):		
		53750
	55000	
i) General	59000	70000
ii) Outside Karnataka	75000	40000
iii) Foreign National		

7. MFM:	i) General	43000	45000
	ii) Outside Karnataka	48500	50000
	iii) Foreign National	54000	65000
8. MBI.Tech.:	i) General	70000	70000
	ii) Outside Karnataka	75000	75000
	iii) Foreign National	80000	40000
9. M.Sc.in Electronic Media:	i) General	43000	45000
	ii) Outside Karnataka	48500	50000
	iii) Foreign National	54000	15000 20000
10. P.G. Diploma in Electronic Media:	i) General	16126	25000
	ii) Outside Karnataka	21500	60000
	iii) Foreign National	27000	65000
11. M.Sc. in Organic Chemistry:	i) General	64500	70000
	ii) Outside Karnataka	70000	40000
	iii) Foreign National.	75000	45000
12. M.Sc in Genetics:	i) General	43000	75000
	ii) Outside Karnataka	48500	5000
	iii) Foreign National	80600	6000
13. P.G.Dip. in Heritage Tourism & Travel Management / P.G.Dip.in Marketing Management / P.G.Dip. in Human Resource Management:	i) General	5376	10000
	ii) Outside Karnataka	6500	3000
	iii) Foreign National	10750	5000
14. Certificate Course in Arabic / Persian:	i) General	3226	10000
	ii) Outside Karnataka	5375	30000
	iii) Foreign National	10750	35000 40000
15. P.G.Dip. in Video Production / Human Rights & Duties Education / Intellectual Property Rights to Information Tech. Law:	i) General	32250	15000
	ii) Outside Karnataka	37625	20000
	iii) Foreign National	43000	25000
16. Professional Diploma in Tax Management / Professional Diploma Tourism Management / P.G.Diploma in Gemology & Ornamental Stores / P.G.Dip. in Musiology, Tourism & Heritage:			

	i) General	16126	10000
	ii) Outside Karnataka	21500	12000
	iii) Foreign National	27000	15000
17. M.A. in Development Studies / M.A.in Criminology & Forensic Science / M.Sc. in Earth Science & Resource Management / d:M.A. in Comparative Literature & Translation / P.G.Dip. in Applied Sociology:			
	i) General	10750	65000
	ii) Outside Karnataka	13000	70000
	iii) Foreign National	16125	75000
18. M.Sc. (Comp.Sc.)/M.S.(Int.)/Computer System / MSW:			
	i) General	69876	55000
	ii) Outside Karnataka	75250	60000
	iii) Foreign National	80625	65000
19. M.Sc.in Chemistry:			
	i) General	59126	55000
	ii) Outside Karnataka	64500	60000
	iii) Foreign National	69875	65000
20. M. Tech (CS & Tech)(Two Year-Four Semester)(As fixed by the Govt. from time to time):			
	i) General	59126	55000
	ii) Outside Karnataka	64500	60000
	iii) Foreign National	69875	65000
21. M. Tech..(Computer Cognition Technology) (4 Semesters /2Yrs): (As fixed by the Govt. from time to time)			
	i) General	59126	40000
	ii) Outside Karnataka	64500	35000
	iii) Foreign National	69875	30000
22) M.Phil. Courses:			
	a) M.Phil. in Zoology	43000	20000
	b) M.Phil. in Geography/Pol. Sc./Commerce	37626	15000
	c) M.Phil. in M.E.S. / Env.Sc.	32250	8000
	d) M.Phil. in Correctional Administration Hindi/Sanskrit/ Economics / Ancient His. & Archaeology/ Forensic Science/Library & In.Sc.	21500	30000

e) M.Phil. in History/Sociology	16126	7500
f) M.Phil. in Kannada.	8600	8000
g) M.Phil. in Botany	15,000	10000
h) M.Phil. Degree in Ambedkar Studies:	8060	
i) For SC/ST students whose parents annual income is below 1.00 Lakh	8600	
ii) For SC/ST students whose parents annual income is above 1.00 Lakh.	10750	
iii) For General Merit.		
24.GRAND Total(22 + 23):		

SCHEME “A”		
1. M.B.A.(As fixed by the Govt. from time to time)	58960	52800
2. M.C.A.(As fixed by the Govt. from time to time)	33960	27800
3. M.Ed./M.P. Ed./LLM/ M.S. W.	13080	6635
4. M.Sc. (Comp. Sc.)/M.S. (Int.)M.Sc. in GIS	18890	12035
5. MFM	13870	12585
6. MBI.Tech.	25085	17800
7. M.Sc.in Electronic Media	19710	12800
8. P.G.Diploma in Electronic Media	9035	7585
9. M.Sc.in Organic Chemistry	19785	17585
10. M.Sc.in Genetics	19785	17585
11. M.A.in Development Studies / M.A.in Criminology & Forensic Science / M.Sc. in Earth Science & Resource Management / M.A. in Comparative Literature & Translation	9035	7585
12. Other Master Degree Courses with Practicals	4590	3450
13. Other Master Degree Courses without Practicals	4050	2910
14. P.G.Diploma in Heritage Tourism & Travel Management / P.G. Diploma in Marketing Management / P.G. Diploma in Human Resource Management	6345	5585
15. Certificate Course in Arabic / Persian	5270	4045
16. P.G.Diploma in Video Production / Human Rights & Duties Education / Intellectual Property rights to Information Tech. Law	11710	10085
17. Professional Diploma in Tax Management / Professional Diploma Tourism Management / P.G. Diploma in Gemology & Ornamental Stones / P.G.Dip. in Musiology, Tourism & Heritage / P.G.Dip. in Applied Sociology	9035	7585
18. M.Phil. in: Ambedkar Studies, Chemistry, Christianity, Learning Disabilities, Mathematics, Statistics, Translation, Seed Technology & Urdu.	9010	7060
SCHEME “B”		
1. a) M.A.in Economics & English, M.Sc.in Statistics / Mathematics / Geography, M.L.I.Sc. / M.Tech in Urban & Regional Planning:		
i) General	30660	27585
ii) Outside Karnataka	41160	37585
iii) Foreign National	47060	42985

b) M.P.Ed.:			
	i) General	35960	27800
	ii) Outside Karnataka	46460	37800
	iii) Foreign National	52360	43200
c) M.A.(other than those mentioned at (a) above):			
	i) General	13870	12045
	ii) Outside Karnataka	19220	17045
	iii) Foreign National	30520	27445
2) a) M.Sc.in Sugar Tech. / Poly.Science. / Sericulture/ Applied Geology / Anthropology / Geology / Human Development:			
	i) General	14410	12585
	ii) Outside Karnataka	19760	17585
	iii) Foreign National	31060	27985
b) L.L.M.:			
	i) General	19710	12800
	ii) Outside Karnataka	25060	17800
	iii) Foreign National	36360	28200
3) M.Com/ M.Sc. Bio- Sc./ Chemistry/Food Sc. & Nutrition/ Physics :			
	i) General	53160	48585
	ii) Outside Karnataka	58660	53585
	iii) Foreign National	64060	58985
4) a) M.Sc.in Biotech./ Biochemistry / Electronics/ Microbiology:			
	i) General	77860	71585
	ii) Outside Karnataka	83160	76585
	iii) Foreign National	89060	81985
b) M.Ed./MSW/M.Sc.(C.S.):			
	i) General	83160	71800
	ii) Outside Karnataka	88460	76800
	iii) Foreign National	94360	82200
5) a) M.Sc.in Botany / Psychology / Zoology / Environmental Sc.:			
	i) General	35910	32585
	ii) Outside Karnataka	41160	37585
	iii) Foreign National	47060	42985

b) M.A. in Commn. & Journalism:	i) General	35370	32585
	ii) Outside Karnataka	40620	37585
	iii) Foreign National	46520	42985
6) M.S.(Integrated)(Comp.Sc):	i) General	62710	52800
	ii) Outside Karnataka	67960	57800
	iii) Foreign National	84360	73200
7) M.F.M:	i) General	46120	42585
	ii) Outside Karnataka	51620	47585
	iii) Foreign National	57520	52985
8) MBI.Tech	i) General	78960	67800
	ii) Outside Karnataka	83960	72800
	iii) Foreign National	89360	78200
9) M.Sc.in Electronic Media:	i) General	51960	42800
	ii) Outside Karnataka	57460	47800
	iii) Foreign National	63360	53200
10) P.G.Diploma in Electronic Media:	i) General	19786	17585
	ii) Outside Karnataka	25160	22585
	iii) Foreign National	31060	27985
11) M.Sc. in Organic Chemistry:	i) General	68160	62585
	ii) Outside Karnataka	73660	67585
	iii) Foreign National	79060	72985
12) M.Sc. in Genetics:	i) General	46660	42585
	ii) Outside Karnataka	52160	47585
	iii) Foreign National	84660	77985

13) P.G.Dip. in Heritage Tourism & Travel Management / P.G.Dip.in Marketing Management / P.G.Dip. in Human Resource Management:		
i) General	8496	7585
ii) Outside Karnataka	9620	8585
iii) Foreign National	14270	12985
14) Certificate Course in Arabic / Persian:		
i) General	6346	5045
ii) Outside Karnataka	8495	7045
iii) Foreign National	14270	12445
15) P.G.Dip. in Video Production / Human Rights & Duties Education / Intellectual Property Rights to Information Tech. Law:		
i) General	35370	32585
ii) Outside Karnataka	40745	37585
iii) Foreign National	46520	42985
16) Professional Diploma in Tax Management / Professional Diploma Tourism Management / P.G.Diploma in Gemology & Ornamental Stores / P.G.Dip. in Musiology, Tourism & Heritage:		
i) General	19786	17585
ii) Outside Karnataka	25160	22585
iii) Foreign National	31060	27985
17) M.A. in Development Studies / M.A.in Criminology & Forensic Science / M.Sc. in Earth Science & Resource Management / d: M.A. in Comparative Literature & Translation / P.G. Dip. in Applied Sociology:		
i) General	14410	12585
ii) Outside Karnataka	16660	14585
iii) Foreign National	20160	17985
18) M.Sc. (Comp.Sc.)/M.S.(Int.)/Computer System / MSW:		
i) General	78836	67800
ii) Outside Karnataka	84210	72800
iii) Foreign National	89985	78200

19) M.Sc.in Chemistry:		
	i) General	62786 57585
	ii) Outside Karnataka	68160 62585
	iii) Foreign National	73935 67985
20) M. Tech (CS & Tech)(Two Year-Four Semester)(As fixed by the Govt. from time to time):		
	i) General	68086 57800
	ii) Outside Karnataka	73460 62800
	iii) Foreign National	79235 68200
21) M. Tech..(Computer Cognition Technology) (4 Semesters /2Yrs): (As fixed by the Govt. from time to time):		
	i) General	68086 57800
	ii) Outside Karnataka	73460 62800
	iii) Foreign National	79235 68200
22) M.Phil. Courses:		
a) M.Phil. in Zoology		47890 43225
b) M.Phil. in Geography/Pol. Sc./Commerce		42516 38225
c) M.Phil. in M.E.S./Env.Sc.		37140 33225
d) M.Phil. in Correctional Administration/Hindi/Sanskrit/Economics /Ancient His.& Archaeology/ Forensic Science/Library & Inf. Sc.		26390 23225 18225
e) M.Phil. in History/Sociology		21015 11225
f) M.Phil. in Kannada.		13491 33225
g) M.Phil. in Botany		19890
h) M.Phil. Degree in Ambedkar Studies:		
i) For SC/ST students whose parents annual income is below 1.00 Lakh		12950 11725
ii) For SC/ST students whose parents annual income is above 1.00 Lakh.		13490 11225
iii) For General Merit.		15640 13225
25. Special Fee: a) for " Gadinadu / Horanadu Kannadiga"s		50 -
b) for Students outside Karnataka		5915 -
c) for Foreign Nationals		12900 -
26. Eligibility Fee: a) Gadinadu/ Horanadu Kannadiga's		135 -
b) For Non-Karnataka Students / Tibetians		3225 -
c) Foreign Nationals: i) Application fee		110 -
ii) Application and		1290 -
Processing:		-
iii) Certification Fee		12900
27. For in-service / sponsored candidates(other than those sponsored by Commissioner, Collegiate Education)		5900 -

N O T E

- 1 N.S.S. Fee collected from students shall be allocated as follows: The amount to be distributed in the ratio 2:2:1 among the College, University, & State NSS Cell respectively. Out of Rs.15/-, (a) Rs.6/- may be retained in the College, (b) Rs.9/- to be remitted to the University to Joint Account No. 54007592645 at S.B.M., University Campus Branch, Mysore-5.
- 2 Students of NRI/Foreign Nationals/Tibetan Refugees who have University of Mysore Degree need not pay Eligibility Fee.
- 3 Students of Tibetan Refugee Category are required to pay tuition fee on par with Foreign students. However, they shall pay the Eligibility fee, wherever applicable, on par with Non-Karnataka students.
- 4 The NRIs and the Tibetans are treated as foreign Nationals.
- 5 Under Scheme-"A" Cat-I (no income limit), SC/ST students whose parents annual income is Rs.1.00 Lakh and below and other category including G.M.whose annual income is Rs.11,000/- and below (University of Mysore and other University Students within Karnataka) are exempted from payment of Tuition and Laboratory fee fixed for the course admitted.
- 6 Under Scheme-"B" and Fully Self Finance Scheme: Cat-I (no income limit), SC/ST students whose parents annual Income is Rs.1.00 Lakh and below have to pay Administrative Fee (**Sl.No.1 to 21 in page No.6**) applicable and 50% of the Tuition Fee fixed for the Course. However, SC/ST students whose parent's annual income is above Rs.1.00 Lakh, are given 2 installments for the payment of Tuition Fee only. First Installment at the time of admission to I Sem. & III Sem./I Year and the Second Installment at the time of joining to II Sem. & IV Sem./II term of I year and II term of II year. It shall be the responsibility of the concerned Department of Studies. Chairman / Director/Principal to ensure that the further installments of fee are collected promptly. In all such cases entries should be made in a separate Register maintained for this purpose which shall be produced for Audit. The Administrative Officer shall also maintain a separate Register for this purpose and watch the receipt of subsequent installments and report.
- 7 Other University students from outside Karnataka have to pay Eligibility fee along with other fee at the time of admission compulsorily.
- 8 Foreign Nationals with any degree (Foreign/Indian) have to pay Eligibility fee fixed for Foreign Nationals along with other fee at the time of admission compulsorily.

- 9 The above recommended fees are applicable with effect from 1-4-06 to 31-3-07.
- 10 For M.B.A., M.C.A and M.Tech. courses the tuition fee shall be as prescribed by the Govt. from time to time.
- 11 Fee for Diploma/Certificate Courses is the same as that for P.G. Non-professional Courses.
- 12 All Fee payable to the University shall be collected at the time of admission from all the students (including those coming under SC/ST/Cat-I). However, in the case of SC/ST/Cat-I students who are eligible for fee concession, the fee paid by them will be reimbursed when received from the Government.
- 13 If any candidate does not continue/join/ the II / IV Semester subsequently after the I / III Semester and wishes to join the II / IV Semester next year, he should join the course where-ever applicable by paying the entire fee except Tuition Fee fixed for the year.
- 14 Out-side Karnataka students joining CERTIFICATE COURSE IN KANNADA at Kuvempu Kannada Adhyayana Samsthe (KIKS) are exempted from payment of "**Special Fee**" and "**Eligibility Fee**" at the time of admission.
- 15 "U.S.D." means University School of Design. 20% of Tuition Fee Fixed and collected by the students at University School of Design shall be remitted to General Revenue Account of the University along with regular Administrative Fee (**from Sl.No.1 to 21 in page No.8 & 9**).
- 16 As regards the fee structure for those courses and institutions which are offering the program in collaboration with the University of Mysore by signing M.O.U., the conditions stipulated in the M.O.U. shall be followed (revising the changes separately by the University depending on the situation.)

6.5.7 How often is the fee revised?

The fee structure of the courses is reviewed by a committee constituted by the University, every year. This Committee consists of Deans, Registrar (Evaluation), Finance Officer, Senior academicians, Principals and Director of Student Welfare. The committee reviews the existing fee structure and proposes the changes, wherever necessary, in the fee structure. The recommendation of this committee is placed to the University's Syndicate for approval. Once, approved, the revised fee structure will come into effective force.

Whenever this exercise is carried out, the socio-economic conditions of the students are kept in mind by the University Authorities.

6.5.8 What is the quantum of resources mobilized through donations? (other than block grants) Give details.

The quantum of resources mobilized through donations is limited. This is also to establish, new endowments to provide cash prizes and medals to the meritorious students in the examinations. The University has been trying to raise resources from philanthropists, for some activities on campus development.

The sources from whom, the donations have been received are:

- 1) Rs. 10 lakhs by Sri. Dharmastala Veerendra Hegde towards the construction of Department of Studies in Jainology and Prakrut silver jubilee building fund of Rs. 10 Lakh
- 2) Rs. 3 Lakh from Jay Parshva Padmodaya Ahima Research Foundation Bangalore towards.
- 3) Rs. 25 lakhs For construction of auditorium for Babu Jagjivan Ram Studies, Research and Extension Centre by Mr. Vishwanath, M.P
- 4) Rs. 7 lakhs for the construction of extension to the existing building of Babu Jagjivan Ram Studies, Research and Extension Centre by Mr. Siddaraju, MLC funds.
- 5) Rs. 80 lakhs for the Restoration and rejuvenation of university Quarter, wherein Sarvapalli Dr. S. Radhakrishnan stayed during his service in the University, by Dr. Doresamy M.L.C. and Founder of PESIST Educational Institutions.
- 6) Rs. 10 lakhs, for the construction of additional class rooms at Maharaja's College by Sri. Madhusudan, M.L.C.

- 7) US\$ 50,000 for the restoration and rejuvenation of Oriental Research Institute, by Consulate General of U.S. in India.
- 8) In addition, 762 gold medals, 641 cash prizes have been instituted by the philanthropists during the last three years, which amount to Rs. 16.8 lakhs.

- **Additional Funds: Sponsored Scheme Projects**

	Sl. No.	PARTICULARS	2006-07	2007-08	2008-09	2009-10	2010-11
A	1	UGC Projects	36,225,546	69,897,650	125,990,579	94,348,347	101,229,687
	2	Govt. of India	18,467,081	19,945,629	18,539,861	21,004,971	31,245,232
	3	Other Agencies	5,135,234	4,726,874	4,503,332	6,433,219	5,065,485
	4	Govt. of Karnataka	557,000	1,156,803	861,700	4,132,500	24,514,000
	5	Foreign Agencies	98,228	31,302	0	1,319,675	0
	6	Private Agencies	1,267,200	708,000	0	0	125,000
		Total	61,750,289	96,466,258	149,895,472	127,238,712	162,179,404
B		Development Grant (Plan)	750,000	21,400,000	3,000,000	3,000,000	1,500,000
C		Institution of Excellence	0	0	0	333,300,000	333,300,000
		Total	62,500,289	117,866,258	152,895,472	463,538,712	496,979,404

6.6 Best Practices in Governance and Leadership

6.6.1 Describe best practices in Governance and Leadership adopted by the college in terms of institutional vision and leadership /organizational arrangements/strategies development/deployment human resource management/financial management and resource mobilization.

Leadership

For governance, the University has the following statutory authorities: the Syndicate, Academic Council, the Finance Committee, Academic Council, the Faculties, the Boards of Studies, and the Planning Board. The Vice-Chancellor is the Ex-officio Chairman of the above statutory bodies. In addition to the above statutory authorities, there are several non-statutory bodies and committees. Like other state universities, the in-house officers of the university are the Vice-Chancellor, the Registrar, the Registrar (Evaluation) and the Finance Officer. The organizational structure as envisaged under Karnataka

University Act 2000 aims at promoting an innovative university with emphasis on quality teaching, research synergic co-operation, and net-working.

Governance

Another salient feature of the University management is that, there is a practice of constituting several sub-committees and other non-statutory bodies to discuss the issues and their complexities in depth and recommend decisions to the relevant authorities. This enables a de facto decentralization, involving wider participation of the faculty and others in decision making. Thus, the University has the practice of delegation of powers from authorities to their sub-committees and from higher officers to next level officers. Right from the inception, this healthy practice is in vogue and the delegation of powers is well defined. Such delegation of powers leads to not only a sense of involvement but also a speedy and efficient administration. This has helped to evolve a well managed Administration.

For Re-accreditation:

1. What were the evaluative observations made under organization and Management in the previous assessment report and how have they been acted upon?

Observations: The existing mechanism appears satisfactory.

And there are no other comments for implementation.

2. What are the other quality sustenance and enhancement measures undertaken by the institution since the previous Assessment and Accreditation with regard to Organization and Management?

Quality sustenance and enhancement are the two basics tasks of any higher education institution with a good reputation. The University of Mysore received the A++ status from NAAC during 2006, and since then striving hard to sustain its quality and also to further enhance the quality in certain areas to stand globally competent. In this regard, the University has established a full pledged Internal Quality Assurance Cell (IQAC) headed by a senior professor with experienced office staff. This IQAC is working hand in hand with the Planning, Monitoring, and Evaluation Board (PMEB) office to implement new quality assurance policies from time to time. IQAC is bringing a general awareness

among the teaching faculty and also the students' community on issues related to the teaching quality enhancement through students' feedback twice a year. Based on the feedback, the concerned teachers are counseled and encouraged for improvement, to undergo courses in communication skill, advised for learning the latest developments in their fields. To provide better working environment all the department laboratories have been upgraded and modernized. Many classrooms have been converted into Tech Savvy classrooms. Each teacher is provided with laptop. The library has provided remote access facility. It helps faculty and scholars to access e-resources sitting in any place within the country. Thanks to MHRD, Govt. of India for recognizing University of Mysore as Institute of Excellence and extending financial assistance of Rs.100 crores that enabled the University to improve the laboratories and other infrastructure facilities on the campus. The Library experts visit the individual departments and motivate the teachers for reading good quality research journals and to publish in high impact factor journals. This is receiving an excellent response from the teaching community. The University has introduced for the first time novel incentive schemes to promote the quality of research by awarding special grants to the teacher on an annual basis. The library facilities have been improved significantly to match with the current trends and the students are encouraged to use these latest facilities. A serene study atmosphere is created for the students on the campus. The hostel conditions are improved not only in terms of living facilities but are also well equipped with computers, internet, and sports facilities, gym facilities, etc. for the overall growth of students.

Likewise, the University has come out with several innovative programs for students and research scholars to improve their soft skill, proficiency, English language communication skill and team spirit through special training programs organized at the UGC-Academic Staff College, and also Center for Proficiency and Placement Services, which has been established by the University very recently. Also as mentioned in section 6.4.9 earlier, the non-teaching staff which is the back bone of the teaching and students' community, is trained periodically to adapt to the changing system of higher education. The coaching for competitive examinations for students is being well received, and also the bridge courses for the students to make up in their studies. The University authorities

are promoting an all round quality enhancement among its teaching faculty, non-teaching staff and students' community through innovative schemes.

In the last three years, the University has witnessed a seminal growth in terms of high quality publications, h-index, citation index, research output, funding from various agencies, surge in the number of major research projects, number of UGC-SAP departments, establishment of new research centers, as evidenced by the special grants the university received very recently like DST-PURSE, CPEPA and UPE from UGC, etc.