

विश्वविद्यालय अनुदान आयोग बहादुरशाह जफर मार्ग नई दिल्ली- 110002
UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI-110 002

## PUBLIC NOTICE

The UGC had earlier invited comments/suggestions from the stakeholders on the draft Regulations titled "UGC (Approval of Colleges Offering Technical and Professional Education by Universities) Regulations, 2013". A sub-Committee of the Commission had gone through the comments/suggestions, received from the stakeholders, and appropriately incorporated the same as deemed fit in the draft Regulations. The draft Regulations, vetted by the sub-Committee, have been posted on the UGC website to solicit comments/suggestions, if any, from the stakeholders on the above Regulations.

All stakeholders are requested to convey their suggestions/comments on the draft Regulations to Dr. K.P. Singh, Joint Secretary, UGC either through e.mail (kpsingh.ugc@nic.in) or by post latest by 30.12 .2013 upto 05.00 pm.


## UNIVERSITY GRANTS COMMISSION <br> New Delhi - 110002

## UGC [APPROVAL OF COLLEGES OFFERING TECHNICAL AND PROFESSIONAL EDUCATION BY UNIVERSITIES] REGULATIONS, 2013

In exercise of the powers conferred by Clauses (f) and (g) of Sub-section (1) of Section 26 of the University Grants Commission Act, 1956, the UGC hereby makes the following Regulations:

## 1. Short Title, Application and Commencement

1.1 These Regulations may be called the UGC [Approval of Colleges offering Technical and Professional Education by Universities] Regulations, 2013.
1.2 They shall apply to all colleges offering technical and/or professional education and seeking approval and/or already approved / affiliated to the universities in India established or incorporated by or under a Central Act, a Provincial Act or a State Act.
1.3 They shall come into force with immediate effect.

## 2. Definitions: In these regulations

2.1 "Approval", together with its grammatical variations, include, in relation to a college offering technical and/or professional education, authorization by a university to such college that seeks approval through the prescribed application form for

- setting up a new college offering academic degree programme(s) in the fields of technical and/or professional education as defined herein,
- change of site / location,
- conversion of women's college into co-ed college,
- extension of approval to existing college / campus offering technical and/or professional education,
- increase / reduction in intake in existing courses,
- adding course/s in existing programmes,
- closure of a programme / course,
- mandatory provision of supernumerary seats for Tuition Fee Waiver (TFW)
- introducing / continuing / discontinuing supernumerary seats for Persons of Indian Origin (PIO)
- introducing / continuing / discontinuing seats for sons / daughters of Non-Resident Indians (NRIs),
- change of name of the college,
- adding dual degree courses,
- adding integrated courses,
- adding second shift programme(s),
- adding part-time programmes(s).
2.2 "Affiliation" together with its grammatical variations, includes, in relation to a college, recognition of such college by, association of such college with, and admission of such college to the privileges of a university;
2.3 "College" means any institution, whether known as such or by any other name which provides for a programme of study beyond 12 years of schooling or beyond a 03 year of diploma after 10 years of schooling for obtaining any qualification from a university and which, in accordance with the rules and regulations of the university, is recognized by the UGC as competent to provide for such programme of study and present students undergoing such programme of study for the examination for the award of such qualification;
2.4 "Commission" means the University Grants Commission established under the UGC Act, 1956;
2.5 "Course" means one of the units which comprises a programme of study,
2.6 "Programme (s) of Study" means a higher education programme(s) pursued for a degree specified by the Commission under Section 22(3) of the UGC Act;
2.7 "Statutory / Regulatory body" means a body so constituted by a Central / State Government Act for setting and maintaining standards in the relevant areas of higher education;
2.8 "Architect" means an architect registered with the Council of Architecture established under the Architect Act 1972;
2.9 "Autonomous College", means a College to which autonomy is granted and is designated to be so by the statutes of affiliating university;
2.10 "Compliance Report" means the report submitted by a college complying with requirements as set by the university from time to time;
2.11 "Deemed to be University" means an institution declared as deemed to be university under section 3 of the UGC Act, 1956;
2.12 "Foreign Student" means a student who possesses a foreign passport and fulfils eligibility requirements for admission;
2.13 "Metro City" means a metropolitan area as declared by Ministry of Urban Development, New Delhi or concerned State Government authority;
2.14 "Minority Institution" means an institution established or maintained by a person or a group of persons belonging to a minority community, recognized as such by the Central Govt./concerned State Government / UT Administration;
2.15 "NBA Web-Portal" means a web site at URL www.nbaind.org;
2.16 "NBA" means National Board of Accreditation, an autonomous body under Section 10(u) of AICTE Act, 1987;
2.17 "State Level Fee Committee" means a committee notified by the concerned State Government / UT Administration for regulation of fee to be charged by the college offering technical and/or professional education;
2.18 "Technical College" means a college offering programmes in technical and/or professional education;
2.19 "Technical Campus" means a campus which offers education in one or more technical and/or professional programmes and courses;
2.20 "University Department" means a department established and maintained by the university;
2.21 "University" means a university defined under clause (f) of Section 2 of the UGC Act, 1956.
2.22 "Technical and/or Professional Education" means programmes of education, research and training in the areas namely engineering \& technology, architecture, town planning, management, pharmacy, applied arts \& crafts, hotel management and catering technology, computer applications, and such other programmes or areas as the Central Government may, in consultation with the Commission, by notification in the Official Gazette, declare.

3 Grant of Approval by University for a new college offering technical and/or professional education, change of site / location, closure of a college offering technical and/or professional education, conversion of a Women's College into Co-ed College.
3.1 A college proposing to offer technical and/or professional education shall first seek approval from the affiliating university, as per these regulations, before being considered as an affiliate college of the university.
3.2 For the above purpose, the university shall follow the norms and procedures outlined in Annexure A of these Regulations.
4. Grant of Approval through prescribed Application Form for the following:

- Extension of approval to existing college / technical and/or professional campus
- Increase / reduction in intake in existing course(s)
- Adding course(s) in existing programme(s)
- Closure of programme(s) / course(s)
- Mandatory provision of supernumerary seats for Tuition Fee Waiver (TFW)
- Introducing / continuing / discontinuing supernumerary seats for Persons of Indian Origin (PIO)
- Introducing / continuing / discontinuing seats for sons/daughters of NonResident Indians (NRIs)
- Change of name of the college
- Second shift programmes
- Part time programmes
4.1 For the above purposes, the university shall follow the norms and procedures outlined in Annexure B of these Regulations.


## 5 Unapproved Colleges

5.1 No college shall offer programme(s) and course(s) in technical and/or professional education without the approval of the affiliating university.
5.2 Every university shall maintain a list of un-approved colleges offering programme(s) / course(s) in technical and/or professional education based on the information received and verified by the university and shall also inform the UGC and general public about the same from time to time.
5.3 Any college offering technical and/or professional education started without following approved procedure of the university shall be treated as an unapproved college.
5.4 All unapproved colleges, as categorized in 5.3 above, shall submit an application under Section 3 of these Regulations before admitting any subsequent batch of students and no ex-post-facto approval shall be considered by the university.
5.5 Students who are admitted prior to approval by the university, will not have any right for re-admission and will have to fulfil all the requirements for admission as prescribed by the competent admission authority of the university.
5.6 The colleges conducting course(s) / programme(s) in technical and/or professional education, in temporary location or at location not approved by the university, shall be liable for action for closure and other appropriate action as per Regulations against defaulting Societies / Trusts / Companies / associated Individuals as the case may be.
5.7 No course(s) / programme(s) other than those approved by the university / UGC shall run in the same premises sharing the same facilities.
5.8 The university shall initiate appropriate penal, civil and / or criminal action against such defaulting colleges / Societies / Trusts / Companies / Associated Individuals as the case may be.

## 6 Action in case of violation of Regulations

6.1 Every university is required to submit a compliance report concerning the provisions of these Regulations in respect of all the affiliated technical and/or professional colleges to UGC every year. If a university does not enforce the provisions of these Regulations in both letter and spirit, the said university along with the Head of such a university shall be liable for strict action from UGC.
6.2 Any college running any programme / course in technical and/or professional education in violation of these Regulations, shall be liable to appropriate initiation of Penal Civil action including withdrawal of approval, if any, and / or criminal action by the university against defaulting Societies / Trusts / Companies / Associated Individuals and / or the college, as the case may be.
6.3 If any college contravenes any of the provisions of these Regulations, the university after making such inquiry as it may consider appropriate and after giving the college concerned, an opportunity of being heard, under appropriate regulations, may withdraw approval to the concerned college / programme / course.
6.4 In case of such a withdrawal, the operations of the said college / programme / course shall not be started again before completion of two academic years from the date of such a withdrawal.
6.5 Whenever the approval of a college has been withdrawn, the restoration shall be as per the procedure for setting up a new college as defined in Section 3 of this Regulation.
6.6 The colleges shall submit the applications for approval or extension of approval in the prescribed format along with the enclosures to the concerned office of the affiliating university each year for extension of approval by the university sufficiently in advance before the expiry of approval. However, the college shall submit a compliance report on yearly basis.
6.7 In case of non-submission / submission of incomplete application for approval or extension of approval or non-submission of compliance report, the college shall be liable to one or more of the following action(s) by the university:

- suspension of approval for supernumerary seats for one academic year
- no admission status in one / more courses for one academic year
- withdrawal of approval for programme(s) / course(s)
- withdrawal of approval of the college
6.8 Excess admissions over the sanctioned intake shall not be allowed under any circumstances. In case any excess admission is reported to / noted by the university, the college shall be liable to one or more of the following actions by the university:
- excess admission fee amounting to five times of the total fees collected per student shall be levied against each excess admission.
- suspension of approval for supernumerary seats for one academic year
- no admission status in one / more courses for one academic year
- withdrawal of approval for programme(s) / course(s).
- withdrawal of approval of the college.

Amount in respect of excess admission fee shall be remitted to the university as per instructions issued by the university.
6.9 College not having qualified Principal / Director for a period of more than 18 months is liable to be placed under "No Admission" status for one academic year by the university.
6.10 College not maintaining prescribed Faculty: Student ratio, not adhering to pay scales, or qualifications prescribed for teaching staff for more than 12 months, shall be liable to one or more of the following action(s) by the university :-

- suspension of approval for supernumerary seats, if any for one academic year
- No Admission status in respective course(s) for one academic year
- withdrawal of approval in the respective course(s)
- withdrawal of approval of the college
6.11 College not maintaining prescribed computers, printers, software, internet, laboratory, equipment and books, journals, library facilities shall be liable to be one or more of the following actions by the university.
- suspension of approval for supernumerary seats, if any for one academic year
- No Admission status in one / more courses for one academic year
- withdrawal of approval for programme(s) / course(s)
- withdrawal of approval of the college
6.12 College not maintaining other prescribed essential requirements shall be liable to one or more of the following action(s) by the university.
- suspension of approval for supernumerary seats, if any, for one academic year
- No Admission status in one / more courses for one academic year
6.13 College not fulfilling prescribed built up area requirements shall be liable to one or more of the following action(s) by the university:
- suspension of approval for supernumerary seats, if any, for one academic year
- No Admission status in one / more courses for one academic year
- withdrawal of approval for programme(s) /course(s)
- withdrawal of approval of the college
6.14 College not following guidelines issued by the university regarding refund of fees on cancellations of admissions or delaying refunds shall be liable to one or more of the following action(s) by the university:
- fine for non-compliance of refund of fees levied against each case shall be twice the total fees collected per student.
- No Admission status in one / more courses for one academic year
- Withdrawal of approval for programme(s) / course(s)
- suspension of approval for supernumerary seats, if any, for one academic year
6.15 Procedure for Restoration Against Punitive Actions
6.15.1 A college may apply for restoration to the university along with the application for extension of approval of the next academic year.
6.15.2 The Expert Committee shall verify all the requirements as per the requirements of the university.
6.15.3 Approval for restoration or maintenance of status-quo may be granted by the Executive Council / Board of Management / Syndicate based on the recommendation of the Expert Committee.
6.15.4 The university may prescribe procedure for appeal in case of a decision not acceptable to the College.


## 7 Norms \& Requirements

7.1 The duration and entry level qualifications for various technical and/or professional programmes such as Under Graduate Degree Programme, Post Graduate Degree Programme, Dual Degree Programmes, Integrated Programmes and Post Graduate Diploma Programmes shall be as provided in Appendix 1 of Annexure C.
7.2 The list of approved titles of courses at Under Graduate Degree Programme, Post Graduate Degree Programme and Post Graduate Diploma Programmes in Engineering \& Technology / Management / Pharmacy / Architecture / Town Planning / Hotel Management \& Catering Technology and Applied Arts \& Crafts and such other programmes is provided in the Appendix 2 of Annexure C.

Provided that if any Institution wishes to propose any new course/ programme, prior approval by the university shall be necessary.
7.3 The colleges shall follow Norms for Intake and Number of Courses at Under Graduate Degree Programme, Post Graduate Degree Programme and Post Graduate Diploma Programmes level as provided in the Appendix 3 of Annexure C.
7.4 The colleges shall follow Norms for Land and Building Space requirements as provided in the Appendix 4 of Annexure $\mathbf{C}$.
7.5 The colleges shall follow norms for books, journals, library facilities, computer, printers, software, internet, and laboratory equipment is provided in the Appendix 5 of Annexure C.
7.6 The colleges shall follow norms for other essential and desired requirements as provided in the Appendix 6 of Annexure $\mathbf{C}$.
7.7 The colleges shall follow norms for faculty requirements at under graduate, post graduate, post graduate diploma level as provided in the Appendix 7 and Appendix 8 of Annexure C.
7.8 Cadre ratio as given in Appendix 7 of Annexure C shall be ordinarily maintained.
7.9 Diploma holders and B.Sc. degree holders shall be eligible for admission to second year Engineering degree courses up to a maximum of $20 \%$ of sanctioned intake ( $30 \%$ for institutions of states belonging to special category as defined by the Central Government), which will be over and above, as supernumerary to the approved intake.

Provided that students who have completed Diploma course in Architectural Assistantship \& Town Planning shall be eligible for admission to second year Architecture degree courses up to a maximum of $20 \%$ of sanctioned intake ( $30 \%$ for institutions of states belonging to special category as defined by the Central Government), which will be over and above, as supernumerary to the approved intake.

Provided further that students who have completed Diploma course in Pharmacy shall be eligible for admission to second year Pharmacy degree courses up to a maximum of $20 \%$ of sanctioned intake, which will be over and above ( $30 \%$ for institutions of states belonging to special category as defined by the Central Government), supernumerary to the approved intake.

In addition to above vacant seats (S) in a course, $S=S I-(S I-C-F+$ $B$ ), and if $S>0$, may also be available to Diploma holders and B Sc Degree holders for lateral entry where,

SI = Sanctioned Intake
$C=\quad$ No. of cancellations at the first year level (see * below)
$F=\quad$ No. of students not eligible for admission to second year as per rules/rules by affiliating University (see * below)
$B=\quad$ No. of students who belong to earlier batches who have become eligible for admission to second year as per rules / rules by affiliating University (see * below)
*Students admitted against any type of supernumerary seat/s shall not be considered in C, F or B.

The concerned State Admission Authority shall decide modalities for these admissions.
7.10 Students who have completed Diploma and Post Diploma course in Architectural Assistantship \& Town Planning shall be eligible for admission to the first year Architecture degree course. The concerned State Admission Authority shall decide modalities for these admissions.
7.11 Provided further that Students who have completed Diploma and Post Diploma course in Pharmacy shall be eligible for admission to the first year Pharmacy degree course.

The concerned State Admission Authority shall decide modalities for these admissions.
7.12 Norms for Post Graduate Diploma in Management (PGDM) Programmes offered by a college affiliated to a university are as per Appendix 9 of Annexure C.
7.13 Subscription of E-Journals (desirable) is at Appendix 10 of Annexure C.
7.14 Format for Detailed Project Report for establishment of a new college is at Appendix 11 of Annexure C.
7.15 Composition of Committees is at Appendix 12 of Annexure C.
7.16 Documents to be submitted for setting up new college are at Appendix 13 of Annexure C.
7.17 Documents to be submitted for various approval are at Appendix 14 of Annexure $\mathbf{C}$.
7.18 Composition of Board of Governors / Management is at Appendix 15 of Annexure C.

## 8. Grievance Redressal

8.1 In case of any dispute between a college and the university on the outcome of the approval process followed by the university, the parties would be free to approach the higher authority of the University, viz. the Chancellor. The higher authority may investigate the complaint and adjudicate the matter. The higher authority may appoint an arbitrator for
investigation. The arbitrator may arbitrate in the matter for resolving the issue. The decision of the arbitrator, in this regard, shall be binding on the parties.
8.2 If any University grants approval to a college offering technical and / or professional education which does not fulfil the conditions / requirements for approval as per the Regulations, or if the University grants affiliation in contravention of the relevant provisions of the UGC Act and Regulations, the Commission may take such actions as it may deem fit, including that of withholding the grants to the University and / or delisting the said University from the list of universities maintained by the Commission under Section 12B of the UGC Act.
8.3 If any college included under section 2(f) and receiving UGC Grants under section 12B is found guilty of violation of the Regulations, the Commission may take such action as it may deem fit, including that of withholding the grants to the college and / or delisting the said college from the list of colleges maintained by the Commission under Sections 2(f) and / or 12B of the UGC Act.

## 9. Anti Ragging Measures

UGC Regulations on Prevention of Ragging, 2009 shall be applicable to all colleges offering technical and/or professional education.

## ANNEXURE A

Grant of approval by university for a New College dealing with Technical and/or Professional Education, change of site / location, closure of a college dealing with technical and/or professional education, conversion of a Women's Technical and/or Professional College into Co-education college.

## 1 Introduction

A new college offering technical and/or professional education can be created by establishing a campus with one or more programmes housed in separate buildings.
1.1 Existing colleges can be converted into a campus by combining two or more existing technical and/or professional colleges offering courses in same or different programme(s).

One or more programmes can be added on to such converted campus provided

- that all existing institutes/colleges under consideration belong to the same parent organisation, such as trust/society etc.
- that all the infrastructural facilities used by the technical and/or professional colleges under consideration are on the same/contiguous plot/s of land.
- that instructional area requirements are fulfilled for each programme with provision of separate housing for academic activities of each programme.

However, all the programmes may share the following facilities.
i) Computer Centre
ii) Library and Reading Hall
iii) Administrative area : Principal/Director's office, Board Room, Institute office, Central Stores, Maintenance office, Security office, Housekeeping office, Pantry for staff, Examination Control office and Placement office.
iv) Amenities area: Toilets, Boys and Girls Common rooms, Cafeteria, Stationery stores/Reprography centre, First aid cum sick room and medical facilities.

Management Programme and / or MCA Programme as the college shall be allowed to be built on an existing Engineering / Technology / Pharmacy / Architecture / Hotel Management and Catering Technology Institute provided sufficient FSI / FAR is available along with other norms and standards being met.
1.2 New college campus shall be approved when it is on one continuous plot of land except for those in North Eastern and other Hilly states where it can spread into 3 pieces of land not far from each other by more than 1 Km.
1.3 New college campus offering technical and/or professional education shall not be established and / or started without prior approval of the university.
1.4 New technical and/or professional programme shall not be started in existing colleges without prior approval of the university.
1.5 An existing college shall not be converted to a new college campus without prior approval of the university.
1.6 Admission authority / body / college shall not permit admission of students to a technical and/or professional programme which is not approved by the university.
1.7 Applicants are advised to apply only if the building for the purpose of college is complete as per the infrastructure requirements without any deficiency at the time of submission of the application form to the university.

## 2 Seeking approval of the University for

2.1
a Setting up a new college campus offering one or more technical and/or professional education at Degree, Post Graduate Degree, and Post Graduate Diploma Level;
b Converting existing technical and/or professional colleges into a technical and/or professional campus and / or adding new technical and/or professional education at Degree, Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level in existing technical and/or professional colleges,
c Change of site / location;
d Closure of college;
e Conversion of women's technical and/or professional college into Coed College.

### 2.2 Requirements and Eligibility Criteria

For new campus
a A society registered under the Societies Registration Act, 1860 through the Chairman or Secretary of society or
b A trust registered under the Charitable Trusts Act, 1950 or any other relevant Act(s) through the Chairman or Secretary of the trust or
c A company established under Section 25 of Companies Act 1956.
d Central or State Government / UT Administration or by a Society or a Trust registered by them.
2.3 The above bodies as mentioned in $a, b, c$ and $d$ may be a body, formed under Public Private Partnership (PPP) or under Build-Operate-Transfer (BOT) mode through a competent authority of Central or State Government / UT Administration.
2.4 The applicants fulfilling the following conditions on or before the last date prescribed for receipt of application by the university shall be eligible to apply.
a The promoter society / trust / company of a new technical and/or professional college shall have the land as required and prescribed in its lawful possession with clear title in the name of the promoter society / trust / company on or before the date of submission of application.

Provided that it shall be open for the promoter society / trust / company to mortgage the land only after the receipt of letter of approval, only for raising the recourses for the purpose of development of the technical and/or professional college situated on that land.
b Land requirement for technical and/or professional campus shall be as mentioned in Appendix 4.1

Plot/s of land under consideration shall be contiguous, having no obstacles like river, canals, rail tracks, highways, or any other such entity hampering continuity of land.

While establishing a new technical and/or professional college or converting existing technical and/or professional colleges into a technical and/or professional campus, total land requirement shall be the sum of individual land requirement of respective technical and/or professional colleges.

Where sufficient FSI / FAR is available, minimum land requirement shall be determined by the programme which requires maximum land
among all programmes offered in the technical and/or professional college. In such a case, only Management programme and or MCA programme shall be allowed to be built on an existing Engineering / Technology / Pharmacy / Architecture / Hotel Management and Catering Technology college provided sufficient FSI / FAR is available along with other norms and standards being met.

Further that where sufficient FSI / FAR is available, minimum land requirement being determined by the programme which requires maximum land among all programmes offered in the technical and/or professional college, in addition to MBA Programme and MCA Programme, Arts and Crafts Programme shall be allowed to be built on an existing Architecture college provided sufficient FSI / FAR is available along with other norms and standards being met.

FSI / FAR certificate shall be obtained from the Competent Authority as designated by concerned Municipal Corporation or the local authority that approves building plans, or the State Government / UT, as the case may be.

Land use certificate shall be obtained from the Competent Authority as designated by concerned State Government / UT.

Land conversion certification shall be obtained from the Competent Authority as designated by concerned State Government / UT.
c Building plan of the technical and/or professional college shall be prepared by an Architect registered with Council of Architecture and approved by the Competent Authority as designated by concerned State Government / UT.

Instructional area requirements as stated in Appendix 4 of Annexure C shall be applicable for each programme which will be run in the technical and/or professional campus. However, there may be central facilities such as, Central Library with Reading Rooms, Central Computing Centre, etc.
d Administrative area requirements as stated in Appendix 4 of Annexure C shall be applicable for a technical and/or professional college.
e Amenities area requirements as stated in Appendix 4 of Annexure C will be applicable for a technical and/or professional college.
f Circulation area of $25 \%$ of sum of instructional, administrative and amenities area is desired for covering common walkways, staircases, entrance lobby and other similar areas.
2.4.1 (i) Central Library with Reading Room

See Programme wise area requirement in para 4.2.1 of Appendix 4 of Annexure C.
When number of Programme in the technical and/or professional campus is more than one, minimum area requirement would be 400 sq m. When 1st shift / single shift intake considering all programmecourses is more than 420 , minimum area requirement would be 600 sq m.
(ii) Computer Centre

See Programme wise area requirement in para 4.2.1 of Appendix 4 of Annexure C.
When number of programme in the technical campus is more than 1 , minimum area requirement would be 150 sq m . When 1st shift / single shift intake considering all programme-courses is more than 420, minimum area requirement would be 200 sq m .
(iii) Administrative area requirements as stated in Appendix 4 of Annexure C will be applicable for technical and/or professional campus / college.
(iv) Amenities area requirements as stated in Appendix 4 of Annexure C will be applicable for technical and/or professional campus.
(v) Circulation area of $25 \%$ of sum of instructional, administrative and amenities area is desired for covering common walkways, staircases, entrance lobby and other similar area.
2.5 The fund position of the applicant college in the form of FDRs and / or bank accounts in nationalised bank or scheduled commercial banks recognised by Reserve Bank of India shall be as under on the date of scrutiny.

|  | Programme proposed (Degree, <br> Post Graduate Degree, <br> Diploma and Post Diploma) | Total minimum funds <br> required, (Rs. in lakhs) as <br> proof of operational <br> expenses. |
| :--- | :--- | :--- |
| a | Engineering \& Technology | 100 |
| b | Pharmacy | 50 |
| c | Hotel Management \& Catering <br> Technology | 50 |
| d | Architecture | 50 |
| e | Applied Arts \& Crafts | 50 |
| f | MCA | 50 |
| g | Management | 50 |

Provided further that in case of an application for multiple programme, the minimum fund shall be calculated by adding the amounts specified for each programme
2.6 Name of the "technical and/or professional campus" for which approval is accorded by the university shall not be changed without the approval of the university. The university may permit the change of name as per laid down procedures.
2.7 New technical and/or professional campus offering engineering \& technology and/or professional programme shall necessarily opt for courses from group ' C ' of courses. Minimum number of courses to be selected from group ' $C$ ' with respect to total number of courses opted by new technical and/or professional college is given in following table.

| Total number of courses opted by New Technical Campus | Number of courses to be selected from group 'C' | Courses listed in group 'C' |
| :---: | :---: | :---: |
| 5 | 3 or more | Applied Electronics \& Instrumentation <br> Chemical Engineering / <br> Technology <br> Civil Engineering / <br> Technology, Construction <br> Engineering <br> Computer Science, <br> Computer Science and <br> Engineering, Computer <br> Science \& Information <br> Technology, Computer <br> Technology <br> Electrical Engineering or <br> Electrical \& Electronics <br> Engineering <br> Electronics and <br> Communication <br> Engineering <br> Information Technology <br> Instrumentation and <br> Control Engineering <br> Mechanical Engineering <br> Production Engineering |
| 4 | 3 or more |  |
| 3 | 2 or more |  |
| 2 | 1 or more |  |
| 1 | 1 |  |

2.8 The technical and/or professional campus shall be named as "....... technical and/or professional campus"
2.9 The head of the "technical and/or professional camps" shall be named as "Director" having qualifications satisfying existing norms as defined for Principal / Director for any of the programmes in the technical and/or professional campus.
2.10 Each programme in a technical and/or professional campus shall have a distinct name as "School /Faculty of .... (Specify distinct name)" in the technical and/or professional campus.
2.11 Each programme in a technical and/or professional campus shall have Dean or Associate Director at the level of Professor in the respective programme as per norms.
2.12 Each programme shall have separate teaching faculty as per existing qualifications and norms defined for respective programme.
2.13 Requirement of Computers, Software, Internet and Printers for each programme shall be as given in Appendix 5 of Annexure C.
2.14 Requirement of laboratory equipments and experiments for each programme shall be as given in Appendix 5 of Annexure C.
2.15 Requirement of books and library facilities for each programme shall be as given in Appendix 5 of Annexure C.
2.16 Acquisition of desirable E- Journals is given in Appendix 10 of Annexure C.
2.17 Requirement of essential and desired service requirements shall be as given in Appendix 6 of Annexure C.
2.18 The technical and/or professional campus may have common administrative staff at the main office including Registrar / Chief Administrative Officer, maintenance and security staff. Technical and other supporting staff shall be appointed at required for each programme.

## 3. Submission of Application

3.1 a A unique Identification Number shall be allotted by the university to each new applicant for setting up a new college/ college campus as per prescribed rules.

Further, if an existing college applying for conversion to a technical and/or professional campus of its existing programmes, or adding a new programme and conversion of the existing programme along with the new programme to a technical campus, the existing technical colleges shall use the Identification Number allotted to them previously.
3.1 b Processing Fee for

Setting up new technical and/or professional college/ campus offering one or more technical and/or professional programme at Degree / Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level.

Converting existing technical and/or professional colleges into a technical and/or professional campus.

Adding new technical and/or professional programme/s at Degree / Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level in existing technical and/or professional colleges.
3.2

|  | Type of technical and/or professional <br> college applied for | Processing Fees* (Rs. in <br> lakhs) |
| :--- | :--- | :--- |
| a | Minority technical and/or professional <br> college | 2.0 |
| b | Technical and/or professional college <br> set up exclusively for women | 2.0 |
| c | Technical and/or professional college <br> set up in North Eastern States and <br> other Hilly areas | 2.0 |
| d | All other technical and/or professional <br> colleges | 3.0 |
| e | Government / Govt. aided / Central <br> University / State University | Nil |

*The expenses on account of TA/DA, honorarium and hospitality of experts shall be borne by the university out of the funds collected as processing fees.
3.2.1 Processing Fees for Change in Site / Location, Closure of Institute and conversion of Women college to Co-Ed college.

| Type of technical and/or <br> professional College | Change <br> in Site / <br> Location | Closure <br> of <br> Institute | Conversion of <br> Women college <br> to co-ed |
| :--- | :--- | :--- | :--- |


|  | (Rs. in <br> lakhs) | (Rs. in <br> lakhs) | college (Rs. in <br> lakhs) |
| :--- | :--- | :--- | :--- |
| Minority technical and/or <br> professional College | 1.0 | 1.0 | 1.0 |
| Technical college set up in <br> North Eastern States and <br> other Hilly areas other than <br> Government / Govt. aided/ <br> Central University / State <br> University | 1.0 | 1.0 | 1.0 |
| Technical college set up <br> exclusively for women <br> other than Government / <br> Govt. aided / Central <br> University/ State University | 1.0 | 1.0 | 1.0 |
| All other technical colleges <br> except Government / <br> Govt. aided / Central <br> University/State University | 1.5 | 1.5 | 1.5 |
| Government / Govt. aided / <br> Central University / State <br> University | Nil | Nil | Nil |

3.3 Policy of the State Government

The applications for establishing new colleges/campus and extension of approval for existing colleges/campus may be considered by the university concerned as per the policy of the State Government.

### 3.4 Change of Site / Location

a Conditions for Approval
A technical and/or professional college shall be considered for change of site/location if it is already an approved college.
b Procedure

1. The university approved existing technical and/or professional college seeking change of site / location shall apply for extension of approval as per regulations.
2. The application shall be processed as per procedure of approval for new technical and/or professional college. It shall be necessary to provide built up area as per norms required to conduct all existing courses.
3. In the event of approval by the university for change of site / location, the equipments, library and other movable property in the existing college may be shifted to new site/location and the approval for activities on existing location shall cease.
4. The change of site / location shall be effected only on receipt of approval in respect of new location.
5. Request for approval for partial shifting shall not be considered.
6. On approval of new location, all activities of college shall be necessarily carried out at newly approved location.
7. Any violation in this respect may lead to withdrawal of approval and the technical and/or professional college shall not be allowed to continue its activities in either locations.
8. Applicant shall need to submit all documents as required for approval of new technical and/or professional college. Following additional documents shall be submitted while seeking approval for change of site / location of the existing college;

- No Objection Certificate (NOC) from State Government
- Resolution of the Society/Trust/Company seeking approval for change of site / location of the existing college


### 3.5 Closure of technical and/or professional college

a Conditions for approval

- The technical and/or professional college shall be closed completely in one instance and no partial or progressive closure shall be allowed at the first year level. However the subsequent years of working shall lapse at the end of each academic year respectively.
- There shall be no charge-sheet filed or pending court case/s against the technical and/or professional college.
b Procedure for approval

The university approved technical and/or professional college seeking closure of the said college shall apply for the closure as per the regulation.

An Expert Committee shall visit the location of the technical and/or professional college to verify

- Status of students already studying in the technical and/or professional college
- Status of faculty and staff in the technical and/or professional college
- Any other liabilities of the technical and/or professional college
- Pending court cases and serious charges, violation of norms, pending ragging cases against the college.

The closure of the technical and/or professional college shall be effected only on receipt of approval of the university.

The applicant shall be required to make arrangements for video recording of visit and make available internet facility, computer, printer and scanner.

Applicant shall need to submit all documents as required for approval of closure of technical and/or professional college. Following additional documents shall be submitted while seeking approval for closure of the college/campus;

- No Objection certificate (NOC) from state Government
- Resolution of the Society/Trust/Company seeking closure of the existing college.


### 3.6 Conversion of Women's technical and/or professional college to Coed technical and/or professional college

## a Eligibility

The technical and/or professional college shall be a university approved existing technical and/or professional college.

## b Conditions / Documents for Approval

- A certificate stating that admissions for three consecutive years are less than $40 \%$ of sanctioned intake, issued by Competent Admission Authority.
- A certificate stating the actual enrolment of students for the last three consecutive years, issued by the Registrar of the affiliating university.
- Resolution of the Trust / Society / Company for conversion from women's technical and/or professional college to Co-ed technical and/or professional college.
- NOC of the State Government.
- Additional money deposit as per norms for Co-ed technical and/or professional college.
- Land related documents to be submitted as per the Regulations.


## c Procedure

A technical and/or professional college seeking conversion from women's college to Co-ed college shall also apply for extension of approval as per regulations

The application shall be processed as per procedure of approval for new technical and/or professional college. It shall be necessary to provide built up area as per norms required to conduct all existing courses.

The conversion from women's college to Co-ed college shall be effected only after accord of approval in respect of conversion.

## 4 Evaluation of application by Scrutiny Committee

4.1 The applications shall be evaluated by a Scrutiny Committee constituted by the university.
4.2 An Officer of the university will assist the committee and place relevant records and documents before the committee and make necessary arrangements for conduct of the meetings. However, he will not be part of the committee.
4.3 The Scrutiny Committee will invite all applicants for presentation of their proposals. Applicants may adhere to given scrutiny schedule and not to remain absent for scrutiny.

If the applicant remains absent for a scrutiny, then, in no circumstances, whatsoever, their applications / proposals shall be taken up for a scrutiny.

Applicants shall produce original documents along with attested copies at the time of scrutiny.
4.4 Based on the recommendations of the Scrutiny Committee, the deficiencies, if any, shall be communicated to the applicant Society / Trust / Company through web portal.
4.5 Applicants who are communicated deficiencies at the scrutiny level shall apply for appeal within a period of 15 days from the date of receipt of rejection on the web portal.
4.6 Applications which are found to be in order in all respects by the Scrutiny Committee will be processed further.
4.7 The attested copies of original documents shall be retained by the committee. These shall be scanned \& uploaded on the web-portal along with the report of the committee. This scanning and uploading will be done by the office of the university.
4.8 All applicants recommended for Expert Committee visit by the Scrutiny Committee, shall be communicated the date of Expert Committee visit through web portal.

## 5 Evaluation of Application by Expert Committee

5.1 An Expert Committee constituted by the university shall visit the proposed premises of the technical and/or professional college to verify

- readiness with respect to Appendix 4 of Annexure C i.e. instructional, administrative and amenities area requirements for technical and/or professional college.
- readiness with respect to Appendix 5 of Annexure C i.e. computers, printers, software, internet, laboratory equipments and books, journals, library facilities for technical and/or professional college.
- readiness with respect to Appendix 6 of Annexure C i.e. essential and desired requirements for technical and/or professional college.
- progress related to appointment of Principal / Director and faculty with respect to the norms, standards and conditions prescribed by the university.
5.2 The Expert Committee will verify the physical and infrastructural facilities of the applicant college.
5.3 An officer of the university will assist the committee and make necessary arrangements for conduct of the Expert Committee visit. However, he will not be part of the committee.
5.4 Expert Committee shall have access to the report of the Scrutiny Committee.
5.5 Expert Committee shall verify actual availability of equipments, computers, printers, software, internet, book titles, book volumes, subscription of national \& international e-journals. Mere presentation of purchase orders / payment records for subscription etc. without actual availability shall not be considered.
5.6 Expert committee shall also verify documents in original as in 13 and Video as in appendix 14 of Annexure C with respect to actual infrastructure visited.
5.7 The applicant college will arrange for video recording with date and time of the entire proceedings of the Expert Committee visit, which will from part of the Expert Committee report.
5.8 The Expert Committee shall submit to the university;
- Its report in the prescribed format of the visit.
- Attested copies of all documents.
- Video recording of Expert Committee visit.
- Attendance sheet duly signed / digitally authenticated by the Expert Committee members, and representatives of applicant Society/Trust present during the visit.
5.9 The scanning and uploading of the documents as at 5.5 and 5.8 will be done by the concerned office of the university.


## 6 <br> Financial norms

6.1 The total amount in case of establishment of a technical and/or professional college/campus shall be calculated by adding the amounts specified for each programme applied for.

The amount deposited by the technical and/or professional college shall remain with the university for at least 10 years which may be extended as per the regulations.

The interest accrued on this deposited amount shall be credited to the university.
6.2 The principal amount shall be returned to the Society / Trust / Company on expiry of the term. However, the term of the deposited amount could be extended for a further period as may be decided on case to case basis and / or forfeited in case of any violation of norms, conditions, and requirements and / or non-performance by the technical and/or
professional college and / or complaints against the technical and/or professional college.

## $7 \quad$ Grant of approval

7.1 The recommendations of the Expert Committee for further process of issuance of LOA or otherwise shall be placed before the Executive Committee of the university.
7.2 Executive Committee after considering the recommendations of the Expert Committee, shall take a final decision at its meeting on grant of approval or otherwise.
7.3 Further, based on the decision of the Executive Committee, letter of approval or letter of rejection shall be issued by an officer authorized by the university.
7.4 Validity of the letter of approval, if issued, shall be for two academic years from date of issue of letter.

## 8 Appointment of Principal / Director and teaching staff in newly approved technical and/or professional college

8.1 New technical and/or professional colleges granted letter of approval and the existing technical and/or professional colleges granted approval for introduction of new programme/s, shall comply with appointment of teaching staff and Principal/Director as the case may be, as per policy regarding minimum qualifications and pay scale etc, and other technical supporting staff \& administrative staff as per the schedule prescribed by the university.

Technical and/or professional colleges shall appoint teaching staff / Principal / Director and other technical supporting staff and administrative staff strictly in accordance with the methods and procedures of the concerned affiliating university, State Governments and as applicable in the case of selection procedures and selection committees.

The information about the appointments of staff in the prescribed format shall also be uploaded on the web portal of university.

In no circumstances, unless the appointment of all teaching and other staff is in place, the technical and/or professional colleges shall start the approved technical and/or professional courses.

## $9 \quad$ Appeal Procedure

Procedure for submission of appeal and evaluation by the Standing Appeal Committee, constituted by the university, for applications rejected at scrutiny stage.
9.1 The technical and/or professional college, if aggrieved by the decision of university taken on their application seeking approval of technical and/or professional college at the scrutiny stage, may submit an appeal stating facts and grounds of appeal, within a period of 15 days from the date of receipt of the letter/order/decision of the university on their application on the web portal only.

Provided further that for the purpose of this provision, the date of communication, in case of signed hardcopy of the letter, shall be the date of receipt of such communication sent by university and in case of communication of decision through e-mail, or short messaging service (SMS) or fax, the date of communication shall be the date of dispatch of the communication by university.

The appeal of the technical and/or professional college will be considered by the Standing Appeal Committee ordinarily within a period of 15 days from the date of receipt of the appeal. The Standing Appeal Committee may devise its own procedure for the purpose of consideration of the appeal.

The decision of the Standing Appeal Committee shall be communicated within a period of 10 days from the date of decision of the Standing Appeal Committee and such decision of the Standing Appeal Committee and communication thereof including date of communication shall be reported to the university in its next meeting for information.

The appeal schedule shall be notified on the web portal.
9.2 Applicants are advised to adhere to given Standing Appeal Committee schedule and not to remain absent for appeal.

If the applicant remains absent for appeal, then in no circumstances what so ever, their application / proposal shall be taken up by the Standing Appeal Committee and such technical and/or professional colleges, if they so desire, may apply afresh for the next academic session.

Such technical and/or professional colleges remaining absent for any reason whatsoever shall not be entitled for any further appeal.
9.3 An officer of the university shall place the records before the Standing Appeal Committee. A representative of the technical and/or professional college shall be invited to place the point of view of the technical and/or
professional college before the Standing Appeal Committee for consideration.
9.4 The Standing Appeal Committee at its discretion may recommend a ReScrutiny for verification of the claims made by the applicant Society / Trust / Company.
9.5 The Scrutiny Committee during re-scrutiny shall verify only the deficiencies pointed out by the Scrutiny Committee as per the norms and standards.
9.6 Applications which are found to be in order in all respects by the rescrutiny Committee will be processed as per procedure.
9.7 The report of the Re-scrutiny Committee, if not found in order, shall be placed along with the views of the Competent Authority before the Standing Appeal Committee for review and then placed before the university for consideration.
9.8 The letter of rejection shall be issued by the Registrar of the university or an officer authorised by the university.
9.9 In case of rejection of the proposal, it shall be open for the applicant to make a fresh application as prescribed by the university.

## 10 Procedure for submission of appeal and evaluation by the Standing Appeal Committee

10.1 The technical and/or professional college, if aggrieved by the decision of university taken on their application seeking approval of technical and/or professional college, may submit an Appeal stating facts and ground of Appeal, within a period of 15 days from the date of receipt of the letter/order/decision of the university on their application.

Provided further that for the purpose of this provision, the date of communication, in case of signed hardcopy of the letter, shall be the date of receipt of such communication sent by university and in case of communication of decision through e-mail, or short messaging service (SMS) or fax, the date of communication shall be the date of dispatch of the communication by university.
10.2 The Appeal of the technical and/or professional college will be considered by the Standing Appeal Committee of university, ordinarily, within a period of 15 days from the date of receipt of the Appeal and for the purpose of consideration of the Appeal, the Standing Appeal Committee may devise its own procedure.
10.3 The decision of the Standing Appeal Committee shall be communicated within a period of 10 days from the date of decision of the Standing Appeal Committee.

Such decision of the Standing Appeal Committee and communication thereof including date of communication shall be reported to the university in its next meeting for information
10.4 The appeal schedule shall be notified by the university.
10.5 Applicants are advised to adhere to given Standing Appeal Committee schedule and not to remain absent for Appeal.

If the applicant remains absent for Appeal, then, in no circumstances whatsoever, their applications / proposals shall be taken up by the Standing Appeal Committee in view of constraint of time for the given academic year and such technical and/or professional colleges, if they so desire, may apply afresh for the next academic session.

Such technical and/or professional colleges remaining absent for any reason whatsoever shall not be entitled for any further appeal.
10.6 An officer of the university shall place the records before the Standing Appeal Committee. A representative of the technical and/or professional college shall be invited to place the point of view of the technical and/or professional college before the Standing Appeal Committee for consideration.
10.7 The Standing Appeal Committee at its discretion may recommend an Expert Committee visit for verification of the claims made by the applicant Society / Trust / Company after the Visit stage or reject the appeal, as the case may be.
10.8 The Expert Committee, if recommended by the Standing Appeal Committee, shall verify all the requirements of setting up a new technical and/or professional college / programme as per the existing norms.

This report shall prevail over all the earlier expert committee reports that may have been submitted earlier.
10.9 The report of the Expert Committee shall be placed before the Standing Appeal Committee for review and then placed before the university for consideration.
10.10 However, if differences exist in the Expert Committee reports, they shall be deliberated in the university and the decision of the university shall be final and binding on the technical and/or professional college.
10.11 Based on the deliberations, the university may recommend issue of Letter of Approval or letter of rejection to be issued by an officer authorised by the university.
10.12 In case of rejection of the proposal, it shall be open for the applicant to make a fresh application.

## 11 Time Schedule for processing of applications

The affiliating university shall notify through a Public Notice published in the leading news papers and through uploading on the university web-portal regarding cut off dates for various purposes including receipt of applications and processing thereof from time to time. The time schedule mentioned in the Public Notice shall be final and binding.

The last date of submission of application form shall mean submission of application and of paying slip not later than the last date as mentioned in the time schedule for this purpose.

## ANNEXURE B

## 1 Introduction

1.1 Technical and/or professional college / campus offering technical and/or professional education shall not continue technical and/or professional courses or programmes beyond the specified period of approval given by the University.
1.2 Each technical and/or professional college offering technical and/or professional programme at Degree / Post Graduate Degree, and Post Graduate Diploma level shall submit an application to the university, every year, for extension of approval of course(s) offered by the technical and/or professional college,

Provided that, in case(s) of accredited course(s), the period of approval for such course(s) shall be for the complete period of accreditation unless the period of approval is determined early or curtailed by the university after issuing appropriate show cause notice in this regard.

Provided further that approval is granted for the complete period of accreditation, the technical and/or professional college shall submit application annually for extension of approval to the university. The university shall monitor for fulfilment of all norms by the technical and/or professional college and in the event of non-fulfilment, the university shall initiate penal action as per these regulations.

## 2 Submission of application

2.1 The existing technical and/or professional college shall submit the request in a form prescribed by the university.
2.2 The college may submit an application to the university for -
a extension of approval to existing technical and/or professional college / campus
b increase / reduction in intake in existing course(s)
c adding course(s) in existing programme(s)
d closure of programme(s) / course(s)
e mandatory provision of supernumerary seats for TFW
f introducing / continuing / discontinuing supernumerary seats for PIO
$g$ introducing / continuing / discontinuing seats for sons/daughters of NRIs
$h$ change of name of the technical and/or professional college
2.3 The processing fee shall be paid to the university as prescribed by these Regulations.

## 3 Technical and/or professional colleges fulfilling norms and standards as mentioned below will be entitled to allotment of programme(s) as follows.

3.1 a All technical and/ or professional colleges shall be eligible for a maximum of two divisions (or two changes) within the definition of division / programme / level.
b One course per programme per level in First Shift alone can be added in addition to 3.1a on account of accreditation.
c No increase shall be given in programme(s) running as division(s) in an existing technical and/or professional college.
d Any technical and/or professional college / Society / Trust / Company or a member belonging to these if charge-sheeted, shall not be considered for extension of approval unless they are acquitted.
e No increase shall be given to technical and/or professional colleges where a FIR / CBI / CVC / any other investigation agency / anti-ragging / punitive action initiated by university for any violation in the norms and standards where enquiries are pending.

Application of such technical and/or professional colleges shall be processed through an authorised committee of the university and the report shall be placed before the Executive Council for further process of issuance of approval or rejection.

In case of rejection, the applicants shall file an appeal which shall be placed before the Standing Appeal Committee for further action.
3.2 Grant of approval is based on self disclosure of required facilities and infrastructure availability as submitted in the application.

An affidavit sworn before First class Judicial Magistrate or Notary or an Oath Commissioner that the technical and/or professional college has required facilities and infrastructure as per the provisions of this regulations and in the absence of which the university is liable to invoke the provisions, both civil and / or criminal as per the regulations in place, is to be submitted.
3.3 Processing fees for various applications of Degree, Post Graduate Degree, Post Graduate Diploma, Diploma proposed to be offered by a technical and/or professional college shall be as under:

|  | Extension of approval |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Minority Institution | 0.75 | 2.0 | 0.75 | 2.0 | 2.0 | 2.0 | 0.75 | 0.75 |
| Institution set up in Hilly Area in North Eastern States | 0.75 | 2.0 | 0.75 | 2.0 | 2.0 | 2.0 | 0.75 | 0.75 |
| Institution set up exclusively for women | 0.75 | 2.0 | 0.75 | 2.0 | 2.0 | 2.0 | 0.75 | 0.75 |
| All other Institutions | 1.0 | 2.0 | 1.0 | 3.0 | 3.0 | 3.0 | 1.0 | 1.0 |
| Government/ <br> Govt. added/ <br> Central <br> University / <br> State University | Nil | 2.0 | Nil | Nil | Nil | Nil | Nil | Nil |

3.4 Above fees are applicable irrespective of number of division(s) / course(s) applied for Increase / Closure
3.5 Submission of an application for Extension of Approval on or before the last date as mentioned in the schedule is mandatory

4 The approved technical and/or professional college may expand its activities by adding additional course(s) / division(s), in the 1st and / or 2nd shift in the existing programme for -

- increasing demand of technically skilled personnel
- increase utilization of infrastructure available at the technical and/or professional colleges
- facilitate cost effective education to masses through increased utilization of infrastructure available at the technical and/or professional colleges
- enabling faculty to pursue PG Education
- enabling students to enrol full time for technical and/or professional education with staggered timings.

5 Application for introduction of course(s) / division(s) shall be considered in accordance with these Regulations and on fulfilment of the requirement of zero deficiency.

6 Separate division in 2nd year of Engineering / Technology and/or professional courses for admitting Diploma and B.Sc. Degree holders shall be allowed with following conditions:

- This division considered as a part of sub clause 3.1 (a) shall be allowed in the courses already available in the technical and/or professional colleges.
- Provision for foreign nationals / Persons of Indian Origin (PIO) / children of Indian workers in Gulf Countries shall not apply to this division.
- Lateral entry supernumerary seats shall not apply to this division.
- Admission procedure for these seats shall be decided by concerned State Government / UT authorities.
- The technical and/or professional college shall have zero deficiency.

7 Document verification in case of Change of Name, Reduction in Intake /Closure of Course

Applicants shall submit the following along with the application form.

- NOC of state Government
- Governing Body resolution


## Procedure

1. Scrutiny Committee shall verify the correctness of the documents.
2. If the documents are accepted, then university shall consider the application further.
3. No new programme(s) / course(s) or increase in intake shall be allotted in lieu of closed programme(s) / course(s)

## 8 Procedure for approval and allotment of intake in 2nd Shift

8.1 Approval for additional Divisions in second shift working shall be considered with views by State Government / UT and on fulfilment of following conditions

The technical and/or professional college shall have zero Deficiency.
The total intake of UG \& PG and Diploma, in the 2nd shift shall be governed by the following conditions.

- One division or variation in any of the existing course(s) at the Under Graduate level; and/or
- two divisions or variations in any of the existing course(s) at the Post Graduate level; and/or
- two divisions or variations in any of the existing course(s) at the Diploma level.

Notwithstanding the above, in the second shift, no technical and/or professional college shall be eligible for more than $50 \%$ of total intake in first / general shift.

No supernumerary seats shall be allotted to 2nd Shift Programmes

## 8.2

i). 2nd shift working shall necessarily require exclusive teaching staff as per norms specified by the university. It shall also have separate technical, administrative and supporting staff at required positions.
ii). Additional laboratory equipments needed especially for PG programme, shall be procured and made available as per norms.
iii). Availability of Dean at the level of Professor in the 2nd shift to supervise overall functioning of 2nd shift shall be mandatory.
iv). The course of a programme in the second shift shall be approved subject to the same being run in the first / general shift.

## 9 Procedure for approval of part-time programmes

9.1 Part time means activities conducted in evening time i.e. 5.30 pm to 9.30 pm (six days a week) wherever first / general shift working exits.

Part-time programmes are only for working professionals or professionals with at least two years of work experience

### 9.2 Objective

To facilitate technical and/or professional colleges to respond to the felt need of providing technical and/or professional education to working personnel who may have, for some reason, missed out on a formal technical and/or professional education, earlier in their career and wish to make up for the same.

To provide an opportunity to working personnel to enhance their qualifications, competence by enhanced skill formation

### 9.3 Need

1. Increasing demand of technical and/or professional skilled personnel.
2. Increase utilization of infrastructure available at the existing technical and/or professional college.
3. Facilitate cost effective education to masses through increased utilization of infrastructure available at the technical and/or professional college.
4. Enabling faculty to pursue technical and/or professional education.
5. Enabling students to enrol part-time for technical and professional education with staggered timings.

### 9.4 Duration of the part-time programme

As per the relevant rules and curriculum of the affiliating university.

### 9.5 Academic Structure

1. The syllabus (course work) shall be the same as used for a full time programme and as prescribed by the affiliating university.
2. Additionally, there shall be an industry based live orientation at an appropriate level of at least 45 days, for industry-skill enhancement.
3. There shall also be a major project leading to mini dissertation with a span of requirement of at least seventy man-hours of work.

### 9.6 Procedure for approval and allotment of intake in part-time programmes

1. Approval for part-time programme(s) shall be considered with views by State Government / UT and on fulfilment of following conditions
2. The technical and/or professional college shall have zero deficiency as per the report generated
3. The total intake of UG \& PG and Diploma in the part- time technical and/or professional programmes shall be governed as below.

- One division or variation in any of the existing course(s) at the Under Graduate level; and / or
- Two divisions or variations in any of the existing course(s) at the Post Graduate level; and / or
- Two divisions or variations in any of the existing course(s) at the Diploma/Post diploma level.

Notwithstanding the above, in the part-time programme(s) no technical and/or professional college shall be eligible for more than $50 \%$ of total intake in first / general shift.
a. No supernumerary seats shall be allotted to part-time programme(s)

### 9.7 Eligibility of the candidate to be admitted

1. For management programmes, eligibility is same as for regular programme(s).
2. For all other programme(s), a candidate with a diploma in relevant programme only is eligible.
3. However, in addition, the candidate shall have a minimum of two years full time work experience in a registered firm / company / industry / educational and/or research technical and/or professional college / any Government Department / Government Autonomous Organisations in the relevant field in which admission is sought.
4. A letter shall be furnished by the employer stating that the candidate is being sponsored to seek admission to the respective course. The employer should also indicate that the candidate will not be withdrawn midway till the completion of the course.

### 9.8 Rules for allotment

1. Part-time working shall necessarily require exclusive teaching staff as per norms specified in Appendices 7 and 8 of Annexure C of these Regulations. It shall also have separate technical, administrative and supporting staff at required positions.
2. Additional laboratory equipments needed especially for PG programme, shall be procured and made available as per norms.
3. Availability of Dean at the level of Professor in the part-time programme(s) to supervise overall functioning of part-time programme hall be mandatory.
4. The part-time programme(s) shall be approved subject to the same being run in the first / general shift.
5. No part-time course(s) will be sanctioned for those already running in $2^{\text {nd }}$ shift.

### 9.9 Faculty requirements

1. $50 \%$ faculty from general shift may be engaged for the evening shift
2. $20 \%$ core staff to be appointed for each part time course i.e. minimum one Associate Professor and two Assistant Professors
3. $30 \%$ faculty may be engaged as guest faculty from neighbouring industries / R\&D organizations / Government. Technical Colleges.

10 The university shall allow programmes / courses / divisions in technical and/ or professional colleges in the 2nd shift working subject to fulfilment of conditions as prescribed above.

## 11 Tuition Fee Waiver scheme (TFW)

### 11.1 Introduction

a The Scheme shall be applicable to all approved technical and/or professional college(s) offering Bachelor Programmes, Diploma and Post Diploma programme of Three / Four years duration
b Seats up to maximum of 5 percent of sanctioned intake per course shall be available for these admissions. These seats shall be supernumerary in nature.
c The competent authority for admissions shall be the same as for regular admissions.
d The scheme shall be mandatory for all technical and/or professional colleges approved by the University.

### 11.2 Eligibility

a Students, whose parents annual income is less than Rs. 6.00 lakhs from all sources, shall only be eligible for seats under this scheme.
b The Waiver is limited to the tuition fee as approved by the State Level Fee Committee for self-financing technical and/or professional colleges and by the Government for the Government and Government aided
technical and/or professional colleges. All other fee except tuition fees will have to be paid by the beneficiary.
c State Admission Authority shall invite applications under this category, make a separate merit list for this category and effect admissions on the basis of the merit list so generated.

12 Supernumerary quota for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries/NRI shall be determined in accordance with the policy of the Govt. of India/UGC from time to time.

## 13 Procedure for processing applications for

- Extension of approval to existing technical and/or professional college / campus
- Increase / reduction in intake in existing course(s)
- Adding course(s) in existing programme
- Closure of programme(s) / course(s)
- Mandatory provision of supernumerary seats for TFW
- Introducing / continuing / discontinuing supernumerary seats for PIO
- Introducing / continuing / discontinuing seats for sons/daughters of NRIs
- Change of name of the technical and/or professional college
- Second Shift Programmes
- Part Time Programmes
14.1 The consolidated list of all technical and/or professional colleges with the approved intake shall be placed before the Executive Council of the university for approval or otherwise. The same shall be notified on the web portal.


## 15 Time schedule for processing of applications

15.1 The university shall notify through a Public Notice published in the leading news papers and through uploading on the university web portal regarding cut off dates for various purposes including receipt of applications and processing thereof from time to time. The time schedule mentioned in the Public Notice shall be final and binding.

The last date of submission of application form shall mean submission of application and generation of paying slip not later than the last date as mentioned in the time schedule for this purpose.

## ANNEXURE C

## Appendix 1

Duration and Entry Level Qualifications for the technical programmes
Under Graduate Degree Programmes

|  | Program | Duration | Eligibility |
| :---: | :---: | :---: | :---: |
| 1 | Engineering \& Technology | 4 Years | Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the subjects- Chemistry / Biotechnology / Biology <br> Obtained at least $45 \%$ marks ( $40 \%$ in case of candidate belonging to reserved category) in the above subjects taken together |
| 2 | Engineering \& Technology | Lateral entry to second year | A) Passed diploma examination from a board / university approved institution; with at least $45 \%$ marks ( $40 \%$ in case of candidates belonging to reserved category) in appropriate branch of Engineering / Technology. <br> B) Passed B.Sc. degree from a recognized university as defined by UGC, with at least $45 \%$ marks ( $40 \%$ in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject. <br> C) Provided that in case of students belonging to B. Sc. stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year engineering program along with the second year subjects. <br> D) Provided further that, the students belonging to B. Sc. stream shall be considered only after filling the supernumerary seats in this category with students belonging to the diploma stream. <br> E) Provided further that students, who have passed diploma in Engineering \& Technology from an university approved |


|  |  |  | recognized University as defined by UGC, shall also be eligible for admission to the first year Engineering degree courses subject to vacancies in the first year class in case the vacancies at lateral entry are exhausted. However, the admissions shall be based strictly on the eligibility criteria as mentioned in $\mathrm{A}, \mathrm{B}, \mathrm{D}$, and E above. |
| :---: | :---: | :---: | :---: |
| 2(a) |   <br> Technology  <br> (Dual Degree <br> programme with <br> Bachelor and <br> Masters  <br> Degrees)  | 5 years | Passed $10+2$ examination with Physics and Mathematics as compulsory subjects along with one of the subjectsChemistry / Biotechnology / Biology <br> Obtained at least $45 \%$ marks ( $40 \%$ in case of candidate belonging to reserved category) in the above subjects taken together |
| 3 | Pharmacy | 4 Years | Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the subjects- Mathematics / Chemistry / Biotechnology / Biology. <br> Obtained at least $45 \%$ marks ( $40 \%$ in case of candidate belonging to reserved category) in the above subjects taken together |
| 4 | Architecture | 5 Years | Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the subjects- Chemistry Engineering Drawing / Computer Science / Biology. <br> Obtained at least $45 \%$ ( $40 \%$ in case of candidate belonging to reserved category) marks in the above subjects taken together |
| 5 | Hotel <br> Management <br> and Catering <br> Technology | 4 Years | Should have passed $10+2$ examination. Obtained at least $45 \%$ ( $40 \%$ in case of candidate belonging to reserved category) at the qualifying examination |
| 6 | Applied Arts \& Crafts | 5 Years | Should have passed 10+2 examination <br> Obtained at least $45 \%$ ( $40 \%$ in case of candidate belonging to reserved category) at the qualifying examination |
| 7 | AllotherPrograms <br> than | Lateral entry to | Passed diploma examination in a programme from a board / university |


|  | Engineering and <br> Technology | second year | approved institution, with at least 45\% <br> marks (40\% in case of candidates <br> belonging to reserved category) in <br> appropriate Program. |
| :--- | :--- | :--- | :--- |
| 8 | All Programs <br> other than <br> Engineering and <br> Technology | Entry to <br> First year | Provided further, those students, who have <br> passed diploma examination in a Program <br> from a board / university approved <br> institution, shall also be eligible for <br> admission to the first year at an appropriate <br> program subject to vacancies in the first <br> year class in case the vacancies at lateral <br> entry are exhausted. However, the |
| admissions shall be based strictly on the |  |  |  |
| eligibility criteria as mentioned above. |  |  |  |

1.1 a The candidates as in 1.1, except 1.1-2, 1.1-7, will, however, be required to qualify at the Entrance Test conducted by the competent authority

## Post Graduate Degree and Post Graduate Diploma Programmes

| Program | Duration | Eligibility |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Management } \\ & \text { (PGDM, MBA } \\ & \text { and similar) } \end{aligned}$ | 2 Yrs | Recognized Bachelor's degree of minimum 3 Yrs duration <br> Obtained at least $50 \%$ ( $45 \%$ in case of candidate belonging to reserved category) at the qualifying Examination |
| Management (PGCM) | More than 1 Yr but less than 2 Yrs | Recognized Bachelor's degree of minimum 3 Yrs duration |
| Management (Executive PGDM) | 15 Months | Any recognized Bachelors degree of minimum 3 years duration and a minimum of 5 years relevant managerial / supervisory experience. <br> Obtained at least $50 \%$ ( $45 \%$ in case of candidate belonging to reserved category) at the qualifying Examination |
| MCA | 3 Yrs | Recognized Bachelor's degree of minimum 3 Yrs duration with Mathematics at $10+2$ level. <br> Obtained at least $50 \%$ ( $45 \%$ in case of candidate belonging to reserved category) at the qualifying examination |
| M.E. / M. Tech | 2 Years | Bachelors degree or equivalent in the |


1.2 a The candidates as in 1.2, will, however, be required to qualify at the Entrance Test conducted by the competent authority.

## Appendix 2: Approved Titles of Courses

2.1 Programme: Engineering and Technology

Level: Diploma

| S.No | Name of The Course(s) | S.No | Name of The Course(s) |
| :---: | :---: | :---: | :---: |
| 1. | 3-D Animation and Graphics | 168. | Fashion and Design |
| 2. | Advanced Electronics and Communication Engineering | 169. | Fashion and Apparel Design |
| 3. | Aeronautical Engineering | 170. | Fashion Designing |
| 4. | Agricultural Engineering | 171. | Fashion Designing and Garment Technology |
| 5. | Agricultural Technology | 172. | Fashion Technology |
| 6. | Agriculture Engineering | 173. | Film and Video Editing |
| 7. | Aircraft Maintenance Engineering | 174. | Fire Technology and Safety |
| 8. | Animation and Multimedia Technology | 175. | Fisheries Technology |
| 9. | Apparel Design and Fabric | 176. | Food Processing and Preservation |
| 10. | Apparel Design and Fabrication Technology | 177. | Food Processing Technology |
| 11. | Apparel Design and Fashion Technology | 178. | Food Technology |
| 12. | Apparel Technology | 179. | Footwear Technology |
| 13. | Applied Electronics | 180. | Foundry Technology |
| 14. | Applied Electronics and Instrumentation Engineering | 181. | Garment Technology |
| 15. | Applied Videography | 182. | Garment and Fashion Technology |
| 16. | Architectural Assistantship | 183. | Garment Design and Fashion Technology |
| 17. | Architecture Assitantship | 184. | Garment Manufacturing Technology |
| 18. | Audiography and Sound Engineering | 185. | Garment Technology |
| 19. | Automation and Robotics | 186. | Geoinformatics and Surveying Technology |
| 20. | Automobile Engineering | 187. | Geographic Information System (G.I.S.) and Global Positioning System |


| 21. | Automobile Engineering [Sf] | 188. | Geotechnology |
| :---: | :---: | :---: | :---: |
| 22. | Automobile Maintainence Engineering | 189. | Glass and Ceramics Engineering |
| 23. | Beauty and Hair Dressing | 190. | Handloom and Textile Technology |
| 24. | Beauty Culture and Cosmetology | 191. | Health Care Technology |
| 25. | Biomedical Electronics | 192. | Health Safety and Environment Management |
| 26. | Biomedical Engineering | 193. | Heat Power Engineering |
| 27. | Biomedical Instrumentation | 194. | Home Science |
| 28. | Biotechnology | 195. | Hotel Management and Catering Technology |
| 29. | Cad Cam | 196. | Industrial and Production Engineering |
| 30. | CDDM | 197. | Industrial Electronics |
| 31. | Cement Technology | 198. | Industrial Electronics (Sandwich Pattern) |
| 32. | . Ceramic Engineering and Technology | 199. | Information and Communication Technology |
| 33. | . Ceramic Technology | 200. | Information Engineering |
| 34. | Ceramics | 201. | Information Science and Engineering |
| 35. | Chemical Engineering 36. Chemical Engineering | 202. | Information Science and Technology |
| 36. | (Fertilizer) | 203. | Information Technology |
| 37. | Chemical Engineering (Oil Technology) | 204. | Information Technology Enabled Services and Management |
| 38. | Chemical Engineering (Petro Chemical) | 205. | Instrument Technology |
| 39. | Chemical Engineering (Petrochemical) | 206. | Instrumentation |
| 40. | Chemical Engineering (Plastic and Polymer) | 207. | Instrumentation and Control |
| 41. | Chemical Engineering (Sugar Technology) | 208. | Instrumentation and Control Engineering |
| 42. | 42. Chemical Engineering [SW] | 209. | Instrumentation (E \& C) |
| 43. | Chemical Engineering(Fertilizer) | 210. | Instrumentation Engineering |
| 44. | Chemical Technology | 211. | Instrumentation Technology |


| 45. | Chemical Technology (Paint Technology) | 212. | Interior and Furniture Design Management |
| :---: | :---: | :---: | :---: |
| 46. | Chemical Technology (Rubber and Plastic Technology) | 213. | Interior Decoration |
| 47. | Chemical Technology Fertilizer | 214. | Jewellery Design and Manufacture Technology |
| 48. | Chemical Technology(Rubber / Plastic) | 215. | Knitting and Garment Technology |
| 49. | Cinematography | 216. | Knitting Technology |
| 50. | Civil and Environmental Engineering | 217. | Leather Goods and Footwear Tech |
| 51. | 51. Civil and Rural Engineering | 218. | Leather Technology |
| 52. | Civil (Public Health and Environment Engineering) | 219. | Leather Technology Footwear Computer Aided Shoe Design |
| 53. | Civil Draftsman | 220. | Leather Technology Tanning |
| 54. | Civil Engineering | 221. | Library and Information Science |
| 55. | Civil Engineering and Planning | 222. | Machine Engineering |
| 56. | Civil Engineering (Construction Technology) | 223. | Machine Tools and Maintenance Engineering |
| 57. | Civil Engineering (Environmental and Pollution Control) | 224. | Machine Tools Technology |
| 58. | Civil Engineering <br> (Environmental Engineering) | 225. | 225. Maintenance Engineering |
| 59. | Civil Engineering (Public Health Engineering) | 226. | Manufacturing Engineering |
| 60. | Civil Engineering (Rural Engineering) | 227. | Manufacturing Technology |
| 61. | Civil Engineering (Sandwich Pattern) | 228. | Marine Engineering |
| 62. | Civil Engineering Environment and Pollution Control | 229. | Marine Technology |
| 63. | Civil Engineering(Construction Technology) | 230. | Mass Communication |
| 64. | 64. Civil Environmental Engineering | 231. | Material Management |
| 65. | 65. Civil Technology | 232. | Mechanical CAD / CAM |
| 66. | Civil (SFS Mode | 233. | Mechanical Engineering (Industry Integrated) |
| 67. | Commercial and Computer Practise | 234. | Mechanical Engineering (Sandwich Pattern) |


| 68. | Commercial Practice | 235. | Mechanical Engineering |
| :--- | :--- | :--- | :--- |
| 69. | Computer Hardware and <br> Networking | 236. | Mechanical Engineering (Auto) |
| 70. | Computer Aided C.D.D.M | 237. | Mechanical Engineering (Maintenance) |
| 71. | Computer Aided Costume <br> Design and Dress Making | 238. | Mechanical Engineering (Prod) |
| 72. | Computer and Information <br> Science | 239. | Mechanical Engineering (Sandwich) |
| 73. | 73. Computer Application and <br> Business Management | 240. | 240. Mechanical Engineering (Tool and Die) |
| 74. | Computer Applications | 241. | Mechanical Engineering Automobile |
| 75. | Computer Engineering | 242. | Mechanical Engineering Power Plant <br> Engineering |
| 76. | Computer Engineering and <br> Application | 243. | Mechanical Engineering Production |
| 77. | Computer Engineering (Ind./Int.) | 244. | Mechanical Engineering Refrigeration and Air <br> Conditioning |
| 78. | Computer Hardware and <br> Maintenance | 245. | Mechanical Engineering Specialization in <br> CAD |
| 79. | Computer Hardware and <br> Networking | 246. | Mechanical Engineering Tool Engineering |
| 80. | Computer Hardware <br> Maintenance | 247. | Mechanical Engineering Tube Well <br> Engineering |
| 81. | Computer Hardware <br> Maintenance and Networking | 248. | Mechanical Welding and Sheet Metal |
| 82. | Computer Networking | 249. | Mechanical Welding and Sheet Metal <br> Engineering |
| 83. | Computer Networks | 250. | Mechatronics |
| 84. | Computer Networks and <br> Information Security | 251. | Medical Electronics Engineering |
| Technology |  |  |  |


| 91. | Computer Technology | 258. | Micro Electronics |
| :---: | :---: | :---: | :---: |
| 92. | Computer Technology and Applications | 259. | Mine Engineering |
| 93. | Construction Technology | 260. | Mine Surveying |
| 94. | Construction and Project Management | 261. | Mining and Mine Surveying |
| 95. | Construction Engineering | 262. | Mining Engineering |
| 96. | Construction Technology and Management | 263. | Modern Office Management |
| 97. | Control and Instrumentation | 264. | Modern Office Management and Secretarial Practice |
| 98. | Dairy Engineering | 265. | Network Engineering |
| 99. | Design and Production | 266. | Ophthalmic Technology |
| 100. | Digital Communications | 267. | Opto-Electronics Engineering |
| 101. | Digital Electronics | 268. | Packaging Technology |
| 102. | Digital Electronics and Microprocessor | 269. | Paint Technology |
| 103. | Digital Electronics and Communication Engineering | 270. | Petrochemical Engineering |
| 104. | Digital Systems | 271. | Petroleum Technology |
| 105. | Diploma in Architectural Assistantship | 272. | Photography |
| 106. | Diploma in Computer Applications | 273. | Plastic and Mould Technology |
| 107. | Diploma in Electronics Production and Maintenance | 274. | Plastic and Polymer Engineering |
| 108. | Diploma in Mechanical Engineering | 275. | Plastic Engineering |
| 109. | Diploma in Textile Chemistry | 276. | Plastic Mould Technology |
| 110. | Diploma in Textile Technology <br> (Man Made Fibre Technology) | 277. | Plastic Mould Technology (Dpmt) |
| 111. | Diploma Medical Lab Technology (DPMT/PDPMT) | 278. | Plastic Mould Technology |
| 112. | Dress Designing and Garment Manufacturing | 279. | Plastic Technology |
| 113. | Drilling Engineering | 280. | Plastic Technology (Dpt/Pdpt) |
| 114. | Drilling Technology | 281. | Plastics Engineering |


| 115. | ECG Technology | 282. | Plastics Mould Technology |
| :---: | :---: | :---: | :---: |
| 116. | Electrical and Electronics Engineering | 283. | Plastics Processing and Testing |
| 117. | Electrical and Electronics Engineering (Sandwich) | 284. | Plastics Technology |
| 118. | Electrical and Instrumentation Engineering | 285. | Polymer Technology |
| 119. | Electrical and Mechanical Engineering | 286. | Post Graduate Diploma in Computer Application |
| 120. | Electrical and Power Engineering | 287. | Post Plastic Mould Design |
| 121. | Electrical Devices and Power Systems | 288. | Power Electronics |
| 122. | Electrical Engineering | 289. | Precision Manufacturing |
| 123. | Electrical Engineering Industrial Control | 290. | Printing Technology |
| 124. | Electrical Instrumentation and Control Engineering | 291. | 291. Production and Industrial Engineering |
| 125. | Electrical Power System | 292. | Production Engineering |
| 126. | Electronic Engineering | 293. | Production Engineering (Sandwich) |
| 127. | Electronic Instrumentation and Control Engineering | 294. | Production Engineering System Technology |
| 128. | Electronic Science and Engineering | 295. | Production Technology |
| 129. | Electronics | 296. | Pulp Technology |
| 130. | Electronics and Avionics | 297. | Quantity Surveying and Construction Management |
| 131. | Electronics and Communication Engineering | 298. | Refrigeration and Air Conditioning |
| 132. | Electronics and Communication Engineering (Industry Integrated) | 299. | Refrigerator and Air Conditioning |
| 133. | Electronics and Instrumentation Engineering | 300. | Robotics and Mechatronics |
| 134. | Electronics and Production | 301. | Rubber Technology |
| 135. | Electronics and Radio Engineering | 302. | Saddlery Technology and Export Management |
| 136. | Electronics and Telecommunication Engineering | 303. | Scientific Computing |
| 137. | Electronics and <br> Telecommunication Engineering (Technologynician Electronic Radio) | 304. | Shipbuilding Engineering |


| 138. | Electronics and Video Engineering | 305. | Sound Recording and Engineering |
| :---: | :---: | :---: | :---: |
| 139. | Electronics (Fibre Optics) | 306. | Structural Engineering |
| 140. | Electronics (Robotics) | 307. | Sugar Technology |
| 141. | Electronics and Communication Engineering (Microwaves) | 308. | 308. Surface Coating Technology |
| 142. | Electronics and Communication Engineering (Sandwich) | 309. | Technical Chemistry |
| 143. | Electronics and Communications Engineering | 310. | Technician X-Ray Technology |
| 144. | Electronics and Computer Engineering | 311. | Telecommunication Engineering |
| 145. | Electronics and Electrical Engineering | 312. | Telecommunication Technology |
| 146. | Electronics and Telecommunications Engineering | 313. | Textile Chemistry |
| 147. | Electronics and Telemetric Engineering | 314. | Textile Design |
| 148. | Electronics Communication and Instrumentation Engineering | 315. | Textile Designing |
| 149. | Electronics Design and Technology | 316. | Textile Engineering |
| 150. | Electronics Engineering | 317. | Textile Manufactures |
| 151. | Electronics Engineering (Industry Integrated) | 318. | Textile Manufacturing and Technology |
| 152. | Electronics Engineering (Micro Electronics) | 319. | Textile Processing |
| 153. | Electronics Engineering (Specialization in Consumer Electronics) | 320. | Textile Processing Technology |
| 154. | Electronics Engineering Modern Consumer Electronics | 321. | Textile Technology |
| 155. | Electronics Instrument and Control | 322. | Textile Technology (Design and Mfg) |
| 156. | Electronics Instrumentation and Control Engineering | 323. | Textile Technology (Sandwich) |
| 157. | Electronics Robotics [SW] [SF] | 324. | Tool and Die Making |
| 158. | Electronics Technology | 325. | Tool and Die Engineering |
| 159. | Electronics Tele Communication | 326. | Tool and Die Under Mechanical Engineering |
| 160. | Embedded Systems | 327. | Tool Die and Mould Making |


| 161. | Engineering Education | 328. | Transportation Engineering |
| :--- | :--- | :--- | :--- |
| 162. | Environment Engineering | 329. | Travel and Tourism |
| 163. | Environmental Engineering | 330. | TV and Sound Engineering |
| 164. | Environmental Engineering and <br> Pollution Control | 331. | Water Technology and Health Science |
| 165. | Fabrication Technology | 332. | Web Designing |
| 166. | Fabrication Technology and <br> Erection Engineering <br> (Sandwich Pattern) | 333. | Web Technologies |
| 167. | Fashion and Clothing <br> Technology | 334. | Wood and Paper Technology |

### 2.2 Program: Engineering and Technology Level: Post Diploma

| S.No | Name of The Course | S.No | Name of The Course |
| ---: | :--- | :--- | :--- |
| 1. | Advanced Die and Mould <br> Making | 24. | Plant Engineering |
| 2. | Advanced Diploma in <br> Computer Applications | 25. | Plastic Mould Design |
| 3. | Advanced Mechatronics and <br> Industrial Automation | 26. | Plastic Mould Technology (Dpmt/Pdpmt) |
| 4. | Advanced Refrigeration and <br> Air Conditioning [Sw] [Sf] | 27. | Plastic Technology (Dpt/Pdpt) |
| 5. | Automobile Engineering | 28. | Plastics Mould Design |
| 6. | Biotechnology Tissue Culture | 29. | Plastics Processing and Testing |
| 7. | CAD/CAM | 30. | Post Graduate Diploma in Computer <br> Application |
| 8. | Computer Hardware and <br> Networking | 31. | Post Plastic Mould Design |
| 9. | Computer Aided Design and <br> Manufacture | 32. | Post Plastic Process and Testing |
| 10. | Computer Aided Design <br> Manufacture and Engineering | 33. | Power Electronics |
| 11. | Computer Applications | 34. | Production Engineering System Technology |
| 12. | Computer Applications in <br> Industrial Drives | 35. | Production Technology |


| 13. | Computer Hardware and <br> Networking | 36. | Refrigeration and Air Conditioning |
| ---: | :--- | :--- | :--- |
| 14. | Computer Hardware <br> Maintenance and Networking | 37. | Rubber Technology |
| 15. | Computer Networks | 38. | Software Engineering |
| 16. | Embedded Systems | 39. | Software Systems |
| 17. | Fire Technology and Safety | 40. | Textile Manufactures |
| 18. | Industrial Safety | 41. | Thermal Power Engineering |
| 19. | Industrial Safety and <br> Engineering | 42. | Tool and Die Engineering |
| 20. | Information Technology | 43. | Tool Design |
| 21. | Knitting and Garment <br> Technology | 44. | Town Planning and Architecture |
| 22. | Medical Electronics | 45. | VLSI Design |
| 23. | Petrochemical Engineering | 46. | WEB Designing |

### 2.3 Program: Engineering and Technology Level: Post Graduate

| S.No | Name of The Course | S.No | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Advanced Computer Aided Design | 225. | Industrial Design |
| 2. | Advanced Electronics | 226. | Industrial Drives and Control |
| 3. | Advanced Electronics and <br> Communication <br> Engineering | 227. | Industrial Electronics |
| 4. | Advanced Manufacturing and <br> Mechanical Systems Design | 228. | Industrial Engineering |
| 5. | Advanced Manufacturing Systems | 229. | Industrial Engineering and Management |
| 6. | Advanced Materials Technology | 230. | Industrial Instrumentation and Control |
| 7. | Advanced Production Systems | 231. | Industrial Maintenance and Reliability |
| 8. | Aero Dynamic Engineering | 232. | Industrial Mathematics |
| 9. | Aero Space Engineering | 233. | Industrial Pollution Control |


| 10. | Aeronautical Engineering | 234. | Industrial Power Control and Drives |
| :--- | :--- | :--- | :--- |
| 11. | Agricultural Engineering | 235. | Industrial Refrigeration and Cryogenics |
| 12. | Apparel Technology | 236. | Industrial Safety |
| 13. | Applied Electronics | 237. | Industrial Safety and Engineering |
| 14. | Applied Electronics and <br> Communications | 238. | Industrial Structures |
| 15. | Applied Electronics and <br> Instrumentation Engineering | 239. | Industrial Systems Engineering |
| 16. | Applied Instrumentation | 240. | Information and Communication <br> Technology |
| 17. | Artificial Intelligence | 241. | Information Engineering |
| 18. | Atmospheric Science | 242. | Information Science and Technology |
| 19. | Automated Manufacturing Systems | 243. | Information Security |
| 20. | Automation | 244. | Information Security Management |
| 21. | Automation and Control Power <br> Systems | 245. | Information Technology |
| 22. | Automation and Robotics | 246. | Information Technology and Engineering |
| 23. | Automobile Engineering | 247. | Infrastructure Engineering |
| 24. | Automotive Technology | 248. | Infrastructure Engineering and <br> Management |
| 23. | Biochemical Engineering | 249. | Infrastructure Management |
| 23. | Bioprocess Technology | Internal Combustion Engines and Turbo <br> Machinery |  |
| 26. | Biomedical Electronics | 250. | Instrumentation |
| Biotechnology |  |  |  |


| 34. | Biotechnology and Biochemical <br> Engineering | 258. | Irrigation and Drainage Engineering |
| :--- | :--- | :--- | :--- |
| 35. | CAD/CAM | 259. | Irrigation Engineering |
| 36. | CAD/CAM Engineering | 260. | Leather Technology |
| 37. | Ceramic Engineering and <br> Technology | 261. | Machine Design |
| 38. | Ceramics Engineering | 262. | Machine Design and Robotics |
| 39. | Chemical Engineering | 263. | Maintenance Engineering |
| 40. | Chemical Processing in Textiles | 264. | Man-Made Textile Technology |
| 41. | Chemical Reaction Engineering | 265. | Manufacturing and Automation |
| 42. | Chemical Technology | 266. | Manufacturing Engineering |
| 43. | Chemical Technology(Rubber / <br> Plastic) | 267. | Manufacturing Engineering and <br> Automation |
| 44. | Civil (Public Health and <br> Environment) Engineering | 268. | Manufacturing Engineering and <br> Management |
| 45. | Civil Engineering | 269. | Manufacturing Engineering and <br> Technology |
| 46. | Civil Engineering (Public Health <br> Engineering) | 270. | Manufacturing Process |
| 47. | Civil Engineering (Construction <br> Technology) | 271. | Manufacturing Science and Engineering |
| 48. | Communication and Information <br> Systems | 272. | Manufacturing Systems and <br> Management |
| 49. | Communication Engineering | 273. | Manufacturing Systems Engineering |
| 50. | Communication Engineering and <br> Signal Processing <br> Communication Systems | 274. | Manufacturing Technology |
| 51. | 275. | Marine Engineering |  |
| Comign |  |  |  |


| 58. | Computer Aided Design and Computer Aided Manufacture | 282. | Mechanical Engineering (Industry Integrated) |
| :---: | :---: | :---: | :---: |
| 59. | Computer Aided Design and Manufacture | 283. | Mechanical Engineering (Prod) |
| 60. | Computer Aided Design Manufacture and Automation | 284. | Mechanical Engineering Design |
| 61. | Computer Aided Design Manufacture and Engineering | 285. | Mechanical Engineering Specialization in Cad |
| 62. | Computer Aided Design of Structures | 286. | Mechanical System Design |
| 63. | Computer Aided Process Design | 287. | Mechanical Welding and Sheet Metal Engineering |
| 64. | Computer Aided Structural Analysis and Design | 288. | Mechatronics |
| 65. | Computer Aided Structural Engineering | 289. | Medical Electronics |
| 66. | Computer and Communication | 290. | Metallurgical and Materials Engineering |
| 67. | Computer and Communication Engineering | 291. | Metallurgical Engineering |
| 68. | Computer and Information Science | 292. | Metallurgy |
| 69. | Computer Applications | 293. | Metallurgy and Material Technology |
| 70. | Computer Applications in Industrial Drives | 294. | Micro and Nano Electronics |
| 71. | Computer Cognition and Technology | 295. | Micro Electronics |
| 72. | Computer Engineering | 296. | Micro Electronics and Control Systems |
| 73. | Computer Engineering and Application | 297. | Micro Electronics Engineering |
| 74. | Computer Hardware Maintenance and Networking | 298. | Microwave and Communication Engineering |
| 75. | Computer Integrated Manufacturing | 299. | Microwave and Millimetre Engineering |
| 76. | Computer Networking | 300. | Microwave and Radar Engineering |
| 77. | Computer Networking and Engineering | 301. | Microwave and TV Engineering |
| 78. | Computer Networks | 302. | Microwave Engineering |
| 79. | Computer Networks and Information Security | 303. | Mining Engineering |
| 80. | Computer Networks and Internet Security | 304. | Mobile Communication and Network Technology |


| 81. | Computer Science and Engineering | 305. | Mobile Technology |
| :---: | :---: | :---: | :---: |
| 82. | Computer Science | 306. | Modern Communication Engineering |
| 83. | Computer Science and Technology | 307. | Multimedia and Software Engineering |
| 84. | Computer Science and Information Security | 308. | Nano Science and Technology |
| 85. | Computer Science and Information Technology | 309. | Nano Technology |
| 86. | Computer Science and Systems Engineering | 310. | Network Engineering |
| 87. | Computer Systems and Technology | 311. | Network Infrastructure Management |
| 88. | Computer Technology | 312. | Network Security and Management |
| 89. | Computer Technology and Applications | 313. | Networking |
| 90. | Computer Vision and Robotics | 314. | Networking and Internet Engineering |
| 91. | Construction Engineering | 315. | Neural Networks |
| 92. | Construction Engineering and Management | 316. | New Material Process and Technology |
| 93. | Construction Management | 317. | Oil Technology |
| 94. | Construction Project Management | 318. | Oils, Oleochemicals and Surfactants Technology |
| 95. | Construction Technology | 319. | Optical Engineering |
| 96. | Construction Technology and Management | 320. | Optoelectronics and Communication |
| 97. | Control and Instrumentation | 321. | Opto-Electronics Engineering |
| 98. | Control Engineering | 322. | Paint Technology |
| 99. | Control System Engineering | 323. | Parallel Distributed Systems |
| 100. | Control Systems | 324. | Perfumery and Flavour Technology |
| 101. | Cryogenic Engineering | 325. | Petrochemical Engineering |
| 102. | Design and Production | 326. | Petrochemical Technology |
| 103. | Design and Thermal Engineering | 327. | Petroleum Engineering |
| 104. | Design Engineering | 328. | Pharmaceuticals Chemistry and Technology |


| 105. | Design for Manufacturing | 329. | Physical Metallurgy |
| :--- | :--- | :--- | :--- |
| 106. | Design of Mechanical Equipment | 330. | Plant Design |
| 107. | Design of Mechanical Systems | 331. | Plastic Engineering |
| 108. | Digital Communication | 332. | Plastic Technology |
| 109. | Digital Communications | 333. | Plastics Engineering |
| 110. | Digital Communications and <br> Networking | 334. | Plastics Technology |
| 111. | Digital Electronics | 335. | Polymer Engineering |
| 112. | Digital Electronics and <br> Microprocessor | 336. | Polymer Nanotechnology |
| 113. | Digital Electronics and <br> Communication Engineering | 337. | Polymer Science and Technology |
| 114. | Digital Electronics and <br> Communication Systems | 338. | Polymer Technology |
| 115. | Digital Electronics and Engineering | 339. | Power and Energy Engineering |
| 116. | Digital Image Processing | 340. | Power and Industrial Drives |
| 117. | Digital Instrumentation | 341. | Power Control and Drives |
| 118. | Digital Signal Processing | 342. | Power Electronics |
| 119. | Digital Systems | 343. | Power Electronics and Drives |
| 120. | Digital Systems and <br> Communications Engineering | 344. | Power Electronics and Electrical Drives |
| 121. | Digital Systems and Computer <br> Electronics | 345. | Power Electronics and Power Systems |
| 122. | Distributed Systems | 346. | Power Electronics and Systems |
| 123. | Dyestuff Technology | Power Electronics Engineering |  |
| 124. | Earthquake Engineering | 348. | Power Engineering |
| 125. | Electric Power System and Power Engineering | 352. | Power System and Control Automation |
| Electrical and Mechanical |  |  |  |
| Engineering Electronics | 349. | Power Engineering and Energy Systems |  |
| Management |  |  |  |


| 129. | Electrical Devices and Power Systems | 353. | Power Systems |
| :---: | :---: | :---: | :---: |
| 130. | Electrical Drives and Control | 354. | Power Systems and Automation |
| 131. | Electrical Energy Systems | 355. | Power Systems and Power Electronics |
| 132. | Electrical Engineering | 356. | Power Systems Control and Automation Engineering |
| 133. | Electrical Engineering (Electronics and Power) | 357. | Power Systems Engineering |
| 134. | Electrical Machines | 358. | Pre Stressed Concrete |
| 135. | Electrical Machines and Drives | 359. | Printing Technology |
| 136. | Electrical Power Engineering | 360. | Process and Food Engineering |
| 137. | Electrical Power System | 361. | Process Control |
| 138. | Electrical Power Systems | 362. | Process Control Instrumentation |
| 139. | Electronic Circuits and System Design | 363. | Process Dynamics and Control |
| 140. | Electronic Instrumentation and Control Engineering | 364. | Process Instrumentation |
| 141. | Electronics | 365. | Process Metallurgy |
| 142. | Electronics and Communication Engineering | 366. | Product Design |
| 143. | Electronics and Communication Engineering(Industry Integrated) | 367. | Product Design and Commerce |
| 144. | Electronics and Communication Engineering (Industry Integrated) | 368. | Product Design and Development |
| 145. | Electronics and Instrumentation Engineering | 369. | Product Design and Manufacturing |
| 146. | Electronics and TeleCommunication Engineering | 370. | Production and Industrial Engineering |
| 147. | Electronics and <br> Telecommunication <br> Engineering(Technologynician <br> Electronic Radio) | 371. | Production Design and Manufacturing |
| 148. | Electronics and Communications Engineering | 372. | Production Engineering |
| 149. | Electronics and Computer Engineering | 373. | Production Engineering and Engineering Design |
| 150. | Electronics and Control Systems | 374. | Production Engineering System Technology |
| 151. | Electronics and Electrical Engineering | 375. | Production Management |


| 152. | Electronics and <br> Telecommunications Engineering | 376. | Production Technology |
| :--- | :--- | :--- | :--- |
| 153. | Electronics Communication and <br> Instrumentation <br> Engineering | 377. | Production Technology and <br> Management |
| 154. | Electronics Design and <br> Technology | 378. | Project Management |
| 155. | Electronics Design Technology | 379. | Propulsion Engineering |
| 156. | Electronics Engineering | 380. | Quality Engineering and Management |
| 157. | Electronics Engineering (Self- <br> Financed) | 381. | Radio Frequency and Microwave <br> Engineering |
| 158. | Electronics Product Design and <br> Technology | 382. | Real Time Systems |
| 159. | Electronics Systems and <br> Communication | 383. | Refrigeration and Air Conditioning |
| 160. | 160. Electronics Technology | 384. | Remote Sensing |
| 161. | 161. Embedded and Real Time <br> Systems | 385. | Robotics and Automation |
| 162. | 162. Embedded System and <br> Computing | 386. | Robotics and Mechatronics |
| 163. | Embedded System and VLSI | 387. | Rocket Propulsion |
| 164. | Embedded Systems | 388. | Rubber Technology |
| 165. | Emergy Technology and <br> Instrumentation | 398. | Spagement |


| 175. | Engineering Design | 399. | Structural and Foundation Engineering |
| :--- | :--- | :--- | :--- |
| 176. | Engineering Education | 400. | Structural Design |
| 177. | Engineering Statistics | 401. | Structural Dynamics and Earthquake <br> Engineering |
| 178. | Environment and Water Resource <br> Engineering | 402. | Structural Engineering |
| 179. | Environment Engineering | 403. | Structural Engineering and Construction |
| 180. | Environmental Engineering | 404. | Surface Coating Technology |
| 181. | Environmental Engineering and <br> Management | 405. | System Software |
| 182. | Environmental Management | 406. | Systems and Signal Processing |
| 183. | Environmental Science and <br> Engineering | 407. | Technical Chemistry |
| 184. | Environmental Science and <br> Technology | 408. | Telecommunication Engineering |
| 185. | E-Security | 409. | Telematics |
| 186. | Farm Machinery | 410. | Textile Chemistry |
| 187. | Fashion and Apparel Engineering | 411. | Textile Engineering |
| 188. | Fibre Optics and Light Wave |  |  |
| Technology | 412. | Textile Processing |  |
| 189. | Food Biotech Engineering | 413. | Textile Processing Technology |
| 190. | Food Biotechnology | 414. | Textile Technology |
| 191. | Food Engineering and Technology | 415. | Thermal and Fluid Engineering |
| 192. | Food Processing Technology | 416. | Thermal Engineering |
| 193. | Food Technology | 417. | Thermal Power Engineering |
| 194. | Form Machinery and Power <br> Engineering | 418. | Thermal Science |
| 195. | Foundation Engineering | 419. | Thermal Science Engineering |
| 196. | Fracture Mechanics | 420. | Thermal Systems and Design |
| 197. | Fuel and Combustion | 421. | Tool Design |
| 102 |  |  |  |


| 199. | Geo Informatics | 423. | Town and Country Planning |
| :---: | :---: | :---: | :---: |
| 200. | Geoinformatics and Surveying Technology | 424. | Town Planning and Architecture |
| 201. | Geomachines and Structures | 425. | Traffic and Transporting Engineering |
| 202. | Geotechnical and Geoenvironmental Energy | 426. | Transportation Engineering |
| 203. | Geotechnical Earthquake Engineering | 427. | Transportation Engineering and Management |
| 204. | Geotechnical Engineering | 428. | Transportation System Engineering |
| 205. | Geotechnology | 429. | Turbo Machinery |
| 206. | Green Technology | 430. | VLSI |
| 207. | Guidance and Navigation Control | 431. | VLSI and Electronics and Digital Communication |
| 208. | Health Care Technology | 432. | VLSI and Embedded Systems |
| 209. | Health Safety and Environment Management | 433. | VLSI and Embedded Systems Design |
| 210. | Health Science and Water Engineering | 434. | VLSI and Microelectronics |
| 211. | Heat Power and Thermal Engineering | 435. | VLSI Design |
| 212. | Heat Power Engineering | 436. | VLSI Design and Embedded Systems |
| 213. | High Voltage and Power Systems Engineering | 437. | VLSI Design and Testing |
| 214. | High Voltage Engineering | 438. | VLSI System Design |
| 215. | Highway Engineering | 439. | VLSI Systems |
| 216. | Highway Technology | 440. | Water Resource Engineering |
| 217. | Hill Area Development Engineering | 441. | Water Resource Management |
| 218. | Hydraulics Engineering | 442. | Web Technologies |
| 219. | Image Processing | 443. | Wired and Wireless Communication |
| 220. | Industrial and Production Engineering | 444. | Wireless and Mobile Communications |
| 221. | Industrial Automation and RF Engineering | 445. | Wireless Communication and Computing |
| 222. | Industrial Automation and Robotics | 446. | Wireless Communication Technology |


| 223. | Industrial Biotechnology | 447. | Wireless Communications |
| :--- | :--- | :--- | :--- |
| 224. | Industrial Catalysis | 448. | Wireless Technology |

### 2.4 Program: Engineering and Technology Level: Post Graduate Diploma

| S.No | Name of The Course | S.No | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Biotechnology | 6. | Food Drug and Cosmetics |
| 2. | Computer Applications | 7. | Industrial Engineering |
| 3. | Computer Hardware and <br> Networking | 8. | Networking |
| 4. | Computer Science | 9. | Plastics Processing and Testing |
| 5. | Diploma in Computer <br> Applications | 10. |  |

### 2.5 Program: Engineering and Technology Level: Under Graduate

| S.No | Name of The Course | S.No | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Advanced Manufacturing and <br> Mechanical <br> Systems Design | 106. | Fibres and Textiles Processing Technology |
| 2. | Aero Space Engineering | 107. | Fire Technology and Safety |
| 3. | Aeronautical Engineering | 108. | Food Engineering and Technology |
| 4. | Agricultural Engineering | 109. | Food Processing and Preservation |
| 5. | Agriculture Engineering | 110. | Food Processing Technology |
| 6. | Airline Management | 111. | Food Technology |
| 7. | Apparel and Production <br> Management | 112. | Footwear Technology |
| 8. | Applied Electronics and <br> Instrumentation Engineering | 113. | Geo Informatics |
| 9. | Applied Electronics and <br> Telecommunications <br> Engineering | 114. | Health Science and Water Engineering |
| 10. | Architectural Assistantship | 115. | Hotel Management and Catering Technology |


| 11. | Architecture Assistantship | 116. | Industrial and Production Engineering |
| :--- | :--- | :--- | :--- |
| 12. | Automation and Robotics | 117. | Industrial Biotechnology |
| 13. | Automobile Engineering | 118. | Industrial Electronics |
| 14. | Automotive Technology | 119. | Industrial Engineering |
| 15. | Biochemical Engineering | 120. | Industrial Engineering and Management |
| 16. | Biomedical Engineering | 121. | Industrial Production Engineering |
| 17. | Biomedical Instrumentation | 122. | Information and Communication Technology |
| 18. | Biotechnology | 123. | Information Engineering |
| 19. | Biotechnology and <br> Biochemical Engineering | 124. | Information Science and Engineering |
| 20. | Building and Construction <br> Technology | 125. | Information Science and Technology |
| 21. | Cement and Ceramic <br> Technology | 126. | Information Technology |
| 22. | Ceramic Engineering and <br> Technology | 127. | Information Technology and Engineering |
| 23. | Ceramic Technology | 128. | Instrument Technology |
| 24. | Ceramics Engineering | 129. | Instrumentation |
| 25. | Chemical Engineering <br> Construction Technology) | 130. | Instrumentation and Control |
| 26. | Chemical Engineering <br> (Plastic and Polymer) | 131. | Instrumentation and Control Engineering |
| Control |  |  |  |


| 35. | Civil Environmental Engineering | 140. | Manufacturing Process |
| :---: | :---: | :---: | :---: |
| 36. | Civil Technology | 141. | Manufacturing Science and Engineering |
| 37. | Communications Engineering | 142. | Manufacturing Technology |
| 38. | Computer Aided Design of Structures | 143. | Marine Engineering |
| 39. | Computer and Communication Engineering | 144. | Marine Technology |
| 40. | Computer Engineering | 145. | Masters in Engineering and Management |
| 41. | Computer Engineering and Application | 146. | Material Science and Technology |
| 42. | Computer Engineering. (Ind./Int.) | 147. | Mechanical and Automation Engineering |
| 43. | Computer Networking | 148. | Mechanical Engineering(Industry Integrated) |
| 44. | Computer Science | 149. | Mechanical Engineering(Sandwich Pattern) |
| 45. | Computer Science and Engineering | 150. | Mechanical Engineering |
| 46. | Computer Science and Technology | 151. | Mechanical Engineering (Auto) |
| 47. | Computer Science and Information Technology | 152. | Mechanical Engineering (Prod) |
| 48. | 48. Computer Science and Systems Engineering | 153. | Mechanical Engineering (Sandwich) |
| 49. | Computer Technology | 154. | Mechanical Engineering Automobile |
| 50. | Computing in Computing | 155. | Mechatronics |
| 51. | Computing in Multimedia | 156. | Medical Electronics Engineering |
| 52. | Computing in Software | 157. | Medical Electronics |
| 53. | Construction and Project Management | 158. | Medical Lab Technology |
| 54. | Construction Engineering | 159. | Metallurgical and Materials Engineering |
| 55. | Construction Engineering and Management | 160. | Metallurgical Engineering |
| 56. | Construction Technology | 161. | Metallurgy |
| 57. | Construction Technology and Management | 162. | Metallurgy and Material Technology |
| 58. | Control System Engineering | 163. | Mine Engineering |


| 59. | Diary Technology | 164. | Mining Engineering |
| :---: | :---: | :---: | :---: |
| 60. | Dyestuff Technology | 165. | Nano Technology |
| 61. | Electrical and Electronics (Power System) | 166. | Nano Technology and Robotics |
| 62. | Electrical and Electronics Engineering | 167. | Oil and Paint Technology |
| 63. | Electrical and Instrumentation Engineering | 168. | Oil Technology |
| 64. | Electrical and Power Engineering | 169. | Oils, Oleochemicals and Surfactants Technology |
| 65. | Electrical Engineering | 170. | Packaging Technology |
| 66. | Electrical Engineering (Electronics and Power) | 171. | Paint Technology |
| 67. | Electrical Engineering Industrial Control | 172. | Petrochem Engineering |
| 68. | Electrical Instrumentation and Control Engineering | 173. | Petrochemical Engineering |
| 69. | Electrical Power Engineering | 174. | Petrochemical Technology |
| 70. | Electronic Engineering | 175. | Petroleum Engineering |
| 71. | Electronic Instrumentation and Control Engineering | 176. | Petroleum Technology |
| 72. | Electronic Science and Engineering | 177. | Plastic and Polymer Engineering |
| 73. | Electronics | 178. | Plastics Engineering |
| 74. | Electronics and Avionics | 179. | Plastics Technology |
| 75. | Electronics and Communication Engineering | 180. | Polymer Engineering |
| 76. | Electronics and Communication Engineering(Industry Integrated) | 181. | Polymer Engineering and Technology |
| 77. | Electronics and Communication Engineering (Industry Integrated) | 182. | Polymer Science and Technology |
| 78. | Electronics and Instrumentation Engineering | 183. | Polymer Technology |
| 79. | Electronics and Telecommunication Engineering | 184. | Power Control and Drives |
| 80. | Electronics and <br> Telecommunication <br> Engineering | 185. | Power Electronics |


|  | (Technologynician Electronic Radio) |  |  |
| :---: | :---: | :---: | :---: |
| 81. | Electronics and Communication Engineering (Microwaves) | 186. | Power Electronics Engineering |
| 82. | Electronics and Communication Engineering (Sandwich) | 187. | Power Engineering |
| 83. | Electronics and Communications Engineering | 188. | Precision Manufacturing |
| 84. | Electronics and Computer Engineering | 189. | Printing and Packing Technology |
| 85. | Electronics and Control Systems | 190. | Printing Technology |
| 86. | Electronics and Electrical Engineering | 191. | Printing Graphics and Packaging |
| 87. | Electronics and Information Systems | 192. | Production and Industrial Engineering |
| 88. | Electronics and Power Engineering | 193. | Production Engineering |
| 89. | Electronics and Telecommunications Engineering | 194. | Production Engineering (Sandwich) |
| 90. | Electronics and Telematics Engineering | 195. | Pulp Technology |
| 91. | Electronics Communication and Instrumentation Engineering | 196. | Robotics and Automation |
| 92. | Electronics Design Technology | 197. | Rubber Technology |
| 93. | Electronics Engineering | 198. | Safety and Fire Engineering |
| 94. | Electronics Instrument and Control | 199. | Shipbuilding Engineering |
| 95. | Electronics Instrumentation and Control Engineering | 200. | Silk Technology |
| 96. | Electronics Tele Communication | 201. | Surface Coating Technology |
| 97. | Energy Engineering | 202. | Telecommunication Engineering |
| 98. | Engineering Education | 203. | Textile Chemistry |
| 99. | Environment Engineering | 204. | Textile Engineering |
| 100. | Environmental Engineering | 205. | Textile Plant Engineering |
| 101. | Environmental Science and Engineering | 206. | Textile Processing |


| 102. | Environmental Science and <br> Technology | 207. | Textile Technology |
| :--- | :--- | :--- | :--- |
| 103. | Fashion and Clothing <br> Technology | 208. | Tool Engineering |
| 104. | Fashion and Apparel <br> Engineering | 209. | Town and Country Planning |
| 105. | Fashion Technology | 210. | VLSI System Design |

### 2.6 Program: Applied Arts and Crafts Level: Diploma

| S.No | Name of The Course | S.No | Name of The Course |
| ---: | :--- | :--- | :--- |
| 1. | Apparel Design and <br> Fabrication Technology | 13. | Craft Technology |
| 2. | Apparel Design and Fashion <br> Technology | 14. | Fashion and Apparel Design |
| 3. | Beauty and Health Care | 15. | Fashion Designing |
| 4. | Beauty Culture | 16. | Fashion Technology |
| 5. | Beauty Culture and <br> Cosmetology | 17. | Fine Arts |
| 6. | Commercial Art | 18. | Garment Technology |
| 7. | Commercial Practice <br> (English) | 19. | Home Science |
| 8. | Commercial Practice <br> (Kannada and English) | 20. | Interior Decoration |
| 9. | Commercial Practice <br> (Kannada) | 21. | Interior Design and Decoration |
| 10. | Cosmetology | 22. | Textile Design |
| 11. | Costume Design and Dress <br> Making | 23. | Textile Designing |
| 12. | Costume Design and <br> Garment Technology | 24. | Travel and Tourism |

### 2.7 Program: Applied Arts and Crafts Level: Post Diploma

| S.No | Name of The Course |
| ---: | :--- |
| 1. | Advertisement and Public <br> Relation |


| 2. | Customer Service <br> Management |
| :---: | :--- |
| 3. | Fine Arts |
| 4. | Textile Designing |

### 2.8 Program: Applied Arts and Crafts

Level: Post Graduate

| S.No | Name of The Course |
| :---: | :--- |
| 1. | Fine Arts |

### 2.9 Program: Applied Arts and Crafts

Level: Post Graduate Diploma

| S.No | Name of The Course |
| ---: | :--- |
| 1. | Beauty and Health Care |
| 2. | Commercial Art |
| 3. | Fashion and Apparel Design |
| 4. | Fashion and Apparel <br> Engineering |
| 5. | Fine Arts |

2.10 Programme: Architecture and Town Planning

Level : Diploma

| SI.No. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | ARCHITECTURAL ASSISTANTSHIP <br> (INTERIOR DESIGN) | 6 | ARCHITECTURE ASSISTANTSHIP |
| 2 | ARCHITECTURAL ENGINEERING | 7 | ARCHITECTURE ASSITANTSHIP <br> (SANDWICH) |
| 3 | ARCHITECTURE | 8 | INTERIOR DECORATION AND <br> DESIGN |
| 4 | ARCHITECTURE (INTERIOR <br> DESIGN) | 9 | INTERIOR DESIGN |
| 5 | ARCHITECTURE AND INTERIOR <br> DESIGN |  |  |
| $\mathbf{2 1 1}$ | Programme: Architecture and Town Planning |  |  |

2.11 Programme: Architecture and Town Planning

Level : Post Graduate

| SI.No. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | ARCHITECTURAL ENGINEERING | 10 | PLANNING |
| 2 | ARCHITECTURE | 11 | SETTLEMENT CONSERVATION |
| 3 | ARCHITECTURE (HOUSING) | 12 | THEORY \& DESIGN |
| 4 | ARCHITECTURE (LANDSCALE) | 13 | TOWN PLANNING |
| 5 | ARCHITECTURE (TOWN <br> PLANNING) | 14 | URBAN AND REGIONAL PLANNING |
| 6 | ENVIRONMENTAL PLANNING | 15 | URBAN DESIGN |
| 7 | HOUSING | 16 | URBAN PLANNING |
| $\mathbf{8}$ | INDUSTRIAL AREA PLANNING AND <br> MANAGEMENT | 17 | URBAN TRANSPORT PLANNING <br> AND <br> MANAGEMENT |
| 9 | INFRASTRUCTURE PLANNING |  |  |
| $\mathbf{2 . 1 2}$ | Programme: Architecture and Town Planning <br> Level : Under Graduate |  |  |


| SI.No. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | ARCHITECTURAL ENGINEERING | 5 | ARCH.(BUILDING ENGINEERING <br> AND <br> CONSTRUCTION MANAGEMENT) |
| 2 | ARCHITECTURE | 6 | INTERIOR DESIGN |
| 3 | ARCHITECTURE (INTERIOR <br> DESIGN) | 7 | PLANNING |
| 4 | ARCHITECTURE (TOWN <br> PLANNING) | 8 | URBAN AND REGIONAL PLANNING |

### 2.13 Program : Hotel Management and Catering Technology Level : Diploma

| SI.No. | Name of the course |
| :--- | :--- |
| 1 | FOOD TECHNOLOGY |
| 2 | H OTEL MANAGEMENT |
| 3 |  <br> CATERING TECHNOLOGY |
| 4 | FOOD AND BEVERAGE <br> MANAGEMENT |
| 5 | H OSPITALITY AND TOURISM <br> ADMINISTRATION |

2.14 Program : Hotel Management and Catering Technology

Level : Post Graduate

| SI.No. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | FOOD AND BEVERAGE <br> MANAGEMENT | 3 | HOTEL MANAGEMENT AND <br> CATERING <br> TECHNOLOGY |
| 2 | H OSPITALITY AND TOURISM | 4 | MASTER IN HOTEL MANAGEMENT |


|  | ADMINISTRATION |  | AND CATERING TECHNOLOGY(MHMCT) |
| :---: | :---: | :---: | :---: |
| 2.15 | Program : Hotel Management and Catering Technology <br> Level : Under Graduate |  |  |
| SI.No. | Name of the course | SI.No. | Name of the course |
| 1 | HOSPITALITY AND TOURISM ADMINISTRATION | 3 | HOTEL MANAGEMENT \& CATERING TECHNOLOGY |
| 2 | HOTEL MANAGEMENT | 4 | HOTEL MANAGEMENT AND CATERING TECHNOLOGY |
| 2.16 | Program : Management Level : Diploma |  |  |
| SI.No. | Name of the course | SI.No. | Name of the course |
| 1 | Accountancy With Computerized Account and Taxation | 2 | Business Management |
| 3 | Diploma in Management | 4 | Diploma in Modern Office Management |
| 5 | Entrepreneurship | 6 | Fellowship Programme in Management |
| 7 | Finance | 8 | Finance and Marketing |
| 9 | Human Resource \& International Technology | 10 | International Business \& Information Technology |
| 11 | Marketing and Sales Technology | 12 | Marketing Management |
| 13 | Marketing and Information Technology | 14 | Marketing and International Business |
| 15 | Mass Communication | 16 | Modern Office Management |
| 17 | Modern Office Management and Secretarial Practices | 18 | Modern Office Practice |
| 19 | Modern Office Practice (English) | 20 | Modern Office Practice (Hindi) |
| 21 | Post Graduate in Development Studies | 22 | Post Graduate Certificate in Management |
| 23 | Post Graduate Certificate in Management (Retail Management) | 24 | Post Graduate Diploma in Management |
| 25 | Post Graduate Diploma in Management (Agri Business and Management) | 26 | Post Graduate Diploma in Management (Banking and Financial Services) |
| 27 | Post Graduate Diploma in Management (Banking Insurance Finance And Allied Services) | 28 | Post Graduate Diploma in Management <br> (Biotechnology) |
| 29 | Post Graduate Diploma in Management (Business Administration) | 30 | Post Graduate Diploma in Management (Business Design and Innovation) |
| 31 | Post Graduate Diploma in Management (Business Management) | 32 | Post Graduate Diploma in Management (Communications) |
| 33 | Post Graduate Diploma in Management (EBusiness) | 34 | Post Graduate Diploma in Management |


|  |  |  | (Executive) |
| :--- | :--- | :--- | :--- |
| 35 | Post Graduate Diploma in <br> Management (Finance Management) | 36 | Post Graduate Diploma in <br> Management (Finance |
| 37 | Post Graduate Diploma in <br> Management (Financial <br> Management) | 38 | Post Graduate Diploma in <br> Management (General |
| 39 | Post Graduate Diploma in <br> Management (Hospital and Health <br> Management | 40 | Post Graduate Diploma in <br> Management (Hospital Management) |
| 41 | Post Graduate Diploma in <br> Management (Human Resource <br> Management) | 42 | Post Graduate Diploma in <br> Management <br> (Information Technology <br> Management) |
| 43 | Post Graduate Diploma in <br> Management <br> (Information Technology) | 44 | Post Graduate Diploma in <br> Management <br> (Insurance Business Management) |
| 45 | Post Graduate Diploma in <br> Management <br> (International Business) | 46 | Post Graduate Diploma in <br> Management <br> (Marketing and Finance) |
| 47 | Post Graduate Diploma in <br> Management <br> (Marketing Management) | Post Graduate Diploma in <br> Management <br> (Marketing) |  |
| 49 | Post Graduate Diploma in <br> Management (Pharma and <br> Healthcare Management) | 50 | Post Graduate Diploma in <br> Management <br> (Pharmaceutical Management) |
| 51 | Post Graduate Diploma in <br> Management (Retail Management) | 52 | Post Graduate Diploma in <br> Management (Service Management) |
| 53 | Post Graduate Diploma in Retail <br> Management | 54 | Post Graduate Diploma in Tourism <br> Management |
| 55 | Project Management | 56 | Retail and Fast Moving Consumer <br> Goods |
| 57 | Retail Management | 58 | Services and It Enabled Services |
| 59 | Telecom and Information Technology |  |  |

### 2.17 Program : Management <br> Level : Fellowship

SI.No. Name of the course

| 1 | Business Management |
| :--- | :--- |
| 2 | Executive Fellow Programme in <br> Management |
| 3 | Fellowship Programme in <br> Management |
| 4 | Human Resource Management |

### 2.18 Program : Management Level : Post Diploma

| SI.N <br> o. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | Dual Country Program | 2 | Human Resource and International <br> Business |


| 3 | Marketing and Finance | 4 | Marketing and Sales Management |
| :--- | :--- | :--- | :--- |
| 5 | Post Graduate Certificate in <br> Management | 6 | Post Graduate Diploma in <br> Management |
| 7 | Post Graduate Diploma in <br> Management (Agri Business and <br> Management) | 8 | Post Graduate Diploma in <br> Management (Banking Insurance and <br> Financial Service) |
| 9 | Post Graduate Diploma in <br> Management (Business Management) | 10 | Post Graduate Diploma in <br> Management (Executive) |
| 11 | Post Graduate Diploma in <br> Management (Finance) | 12 | Post Graduate Diploma in <br> Management (Financial Services) |
| 13 | Post Graduate Diploma in <br> Management (General) | Post Graduate Diploma in <br> Management (Human Resources) | 16 |
| 17 | Post Graduate Diploma in <br> Management (International Business) <br> Management (Humana Resource <br> Management) |  |  |
| 19 | Post Graduate Diploma in <br> Management (Marketing) | Management Diploma in <br> (Information Technology) |  |
| 21 | Post Graduate Diploma in <br> Management (Supply Chain and <br> Logistics) | Post Graduate Diploma in <br> Management (Investment Wealth <br> Insurance Management) |  |

### 2.19 Program : Management

Level : Post Graudate

| Sl.No. | Name of the course | SI.No. | Name of the course |
| :--- | :--- | :--- | :--- |
| 1 | Advertising and Public Relation | 2 | Business Administration |
| 3 | Business Management | 4 | Business Studies |
| 5 | Communication and media <br> Technology | 6 | Energy Management |
| 7 | Entrepreneurship | 8 | Fashion Merchant Designing |
| 9 | Finance | 10 | Human Resource Management |
| 11 | Marketing and Finance | 12 | Master in Marketing Management |
| 13 | Master Public Health | Masters in Administrative <br> Management |  |
| 15 | Masters in Business Administration | 16 | Masters in Business Administration <br> (Business Economics) |
| 17 | Masters in Business Administration <br> (Environment) | 18 | Masters in Business Administration <br> (Executive) |
| 19 | Masters in Business Administration <br> (Finance Management) | 20 | Masters in Business Administration <br> (Finance Marketing and Human <br> Resource Management) |
| 21 | Masters in Business Administration <br> (Finance Marketing) | 22 | Masters in Business Administration <br> (Finance) |
| 23 | Masters in Business Administration <br> (Financial Administration) | 24 | Masters in Business Administration <br> (General Management) |
| 25 | Masters in Business Administration <br> (Human Resource Development) | 26 | Masters in Business Administration <br> (Human Resource Management) |


| 27 | Masters in Business Administration <br> (Information Management) | 28 | Masters in Business Administration <br> (Information Technology) |
| :--- | :--- | :--- | :--- |
| 29 | Masters in Business Administration <br> (International Business) | 30 | Masters in Business Administration <br> (Marketing and Finance) |
| 31 | Masters in Business Administration <br> (Marketing Management) | 32 | Masters in Business Administration <br> (Marketing) |
| 33 | Masters in Business Administration <br> (Personnel Administration) | 34 | Masters in Business Administration <br> (Textiles) |
| 35 | Masters in Business Administration <br> (Tourism Management) | 36 | Masters in Business Management |
| 37 | Masters in Financial and Personnel <br> Management | 38 | Masters in Financial Management |
| 39 | Masters in Human Resource <br> Development and Management | 40 | Masters in Human Resource <br> Management |
| 41 | Masters in Industrial Management | 42 | Masters in Industrial Relations and <br> Personnel Management |
| 45 | Masters in Information Management <br> Masters in Management Studies | 44 | 46 |
| 47 | Masters in Personnel Management <br> Masters in Management |  |  |
| 49 | Post Graduate Diploma in <br> Management | 50 | MCM (Master in Computer Marketing Management <br> Management) |
| 51 | Post Graduate Diploma in <br> Management <br> (Agriculture Business) | 52 | Management ( Logistics and Supply <br> Chain Management) |
| 53 | Post Graduate Diploma in <br> Manaduate Diploma in <br> Management (Banking and Financial <br> Services) |  |  |
| 57 | Post Graduate Diploma in <br> Management (Banking and Insurance <br> (Marketing and Finance) | 54 | Post Graduate Diploma in <br> Management (Business Economics) |
| 55 | Post Graduate Diploma in <br> Management (Business <br> Management) | 56 | Post Graduate Diploma in <br> Management <br> (Communications) |
| 57 | Post Graduate Diploma in <br> Management <br> (Executive Marketing) | 68 | Post Graduate Diploma in <br> Management <br> (Executive) |
| 59 | Post Graduate Diploma in <br> Management (Finance) | Post Graduate Diploma in <br> Management (Financial Services) | 62 |
| 63 | Post Graduate Diploma in <br> Management <br> (Healthcare and Hospital <br> Management) | Post Graduaduate Diploma in <br> Manate Diploma in <br> Management (General) <br> (Marketing) |  |
| Post Graduate Diploma in |  |  |  |
| (International Business) |  |  |  |


|  | Management <br> (Pharmaceutical Management) |  | Management (Retail Management) |
| :--- | :--- | :--- | :--- |
| 71 | Post Graduate Diploma in <br> Management (Rural Management) | 72 | Post Graduate Diploma in <br> Management (Telecom Management) |
| 73 | Post Graduate Diploma in <br> Management <br> (Transportation and Logistics) | 74 | Post Graduate Diploma in Retail <br> Management |
| 75 | Retail Management | 76 | Rural Planning and Management |

### 2.20 Program : Management <br> Level : Post Graduate

| SI.No. | Name of the course |
| :--- | :--- |
| 1 | Masters in Business Administration |
| 2 | Post Graduate Certificate in Management |
| 3 | Post Graduate Certificate in Management <br> (Retail Management) |

### 2.21 Program : Management

Level: Post Graduate Diploma

| S.No | Name of The Course | S.No. | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Accountancy With Computerized Account <br> and Taxation | 40. | Post Graduate Diploma in Management <br> (Finance Marketing) |
| 2. | Advertising and Public Relation | 41. | Post Graduate Diploma in Management <br> (Finance) |
| 3. | Aviation Management | 42. | Post Graduate Diploma in Management <br> (Financial Management) |
| 4. | Business Administration | 43. | Post Graduate Diploma in Management <br> (Financial Services) |
| 5. | Business Management | 45. | Post Graduate Diploma in Management <br> (General) |
| Post Graduate Diploma in Management |  |  |  |
| (Global Business) |  |  |  |


| 16. | Masters in Personnel Management | 55. | Post Graduate Diploma in Management (Insurance and Risk Management) |
| :---: | :---: | :---: | :---: |
| 17. | MCM (Master in Computer Management) | 56. | Post Graduate Diploma in Management (International Business) |
| 18. | Personal Management and Human Resource Management | 57. | Post Graduate Diploma in Management (International Management) |
| 19. | Personnel Management and Human Resource Development | 58. | Post Graduate Diploma in M anagement (Marketing and Finance) |
| 20. | Post Graduate Diploma in Foreign Trade | 59. | Post Graduate Diploma in Management (Marketing Management) |
| 21. | Post Graduate Diploma in Management | 60. | Post Graduate Diploma in Management (Marketing) |
| 22. | Post Graduate Diploma in M anagement (Agri Business and $M$ anagement) | 61. | Post Graduate Diploma in Management (National Management Programme) |
| 23. | Post Graduate Diploma in Management (Agriculture Business) | 62. | Post Graduate Diploma in Management (Pharma and Healthcare Management) |
| 24. | Post Graduate Diploma in Management (Banking and Financial Services) | 63. | Post Graduate Diploma in Management (Pharmaceutical Management) |
| 25. | Post Graduate Diploma in Management (Banking and Insurance Service) | 64. | Post Graduate Diploma in Management (Pm and Hrd) |
| 26. | Post Graduate Diploma in Management (Banking Insurance and Financial Service) | 65. | Post Graduate Diploma in Management (Population) |
| 27. | Post Graduate Diploma in Management (Banking Insurance Finance and Allied Services) | 66. | Post Graduate Diploma in Management (Public Policy and Management) |
| 28. | Post Graduate Diploma in Management (Biotechnology) | 67. | Post Graduate Diploma in Management (Retail Management) |
| 29. | Post Graduate Diploma in Management (Business Administration) | 68. | Post Graduate Diploma in Management (Retail Marketing) |
| 30. | Post Graduate Diploma in Management (Business Design) | 69. | Post Graduate Diploma in Management (Rural Management) |
| 31. | Post Graduate Diploma in <br> Management (Business Economics) | 70. | Post Graduate Diploma in Management (Service Management) |
| 32. | Post Graduate Diploma in Management (Business Management) | 71. | Post Graduate Diploma in Management (Sustainable Development Practices) |
| 33. | Post Graduate Diploma in Management (Communications) | 72. | Post Graduate Diploma in Management (Telecom) |
| 34. | Post Graduate Diploma in Management (E-Business) | 73. | Post Graduate Diploma in Management Advertising Communication |
| 35. | Post Graduate Diploma in Management (Energy Management) | 74. | Post Graduate Diploma in Management Research and Business Analytics |
| 36. | Post Graduate Diploma in Management (Executive) | 75. | Post Graduate Diploma in Retail Management |
| 37. | Post Graduate Diploma in Management (Fashion Retail | 76. | Retail Management |


|  | Management) |  |  |
| :--- | :--- | :--- | :--- |
| 38. | Post Graduate Diploma in <br> Management (Finance Control) | 77. | Telecom and Marketing |
| 39. | Post Graduate Diploma in <br> Management (Finance <br> Management) |  |  |

### 2.22 Program: Management

Level: Post Graduate

| S. No. | Name of The Course |
| :--- | :--- |
| 1. | Business Administration |
| 2. | Business Management |
| 3. | Business Studies |
| 4. | Masters in Business Administration |
| 5. | Masters in Business Administration (Human Resource <br> Management) |
| 6. | Masters in Business Administration (Marketing) |

### 2.23 Program: Computer Applications

## Level: Diploma

| S.No. | Name of The Course |
| :--- | :--- |
| 1. | Computer Applications |

2.24 Program: Computer Applications

Level: Post Graduate

| S.No. | Name of The Course |
| :--- | :--- |
| 1. | Masters in Computer Applications |

2.25 Program: Computer Applications

Level: Post Graduate Certificate

| S.No. | Name of The Course |
| :--- | :--- |
| 1. | Computer Applications |

2.26 Program: Computer Applications Level: Post Graduate Diploma
S.No. Name of The Course

1. Computer Applications

### 2.27 Program: Computer Applications

Level: Under Graduate
S.No. $\quad$ Name of The Course

1. Computer Applications
2.28 Program: Pharmacy

Level: Diploma

| S.No. | Name of The Course | S.No. | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Clinical Pharmacy | 4. | Pharmaceutics |


| 2. | Diploma Medical Lab <br> Technology | 5. | Pharmacy |
| :--- | :--- | :--- | :--- |
| 3. | Pharmaceutical Science |  |  |

### 2.29 Program: Pharmacy Level: Post Diploma

| S.No. | Name of The Course |
| :--- | :--- |
| 1. | Hospital and Clinical Pharmacy |

### 2.30 Program: Pharmacy Level: Post Graduate

| S.No. | Name of The Course | S.No. | Name of The Course |
| :--- | :--- | :--- | :--- |
| 1. | Bio Pharmaceutics | 23. | Pharmaceutical Technology |
| 2. | Bulk Drug Technology | 24. | Pharmaceutics |
| 3. | Clinical and Hospital Pharmacy | 25. | Pharmaceutics (Drug Regulatory <br> Affairs) |
| 4. | Clinical Pharmacy | 26. | Pharmaceutics Chemistry |
| 5. | Drug Regulatory Affairs | 27. | Pharmacognosy |
| 6. | Hospital and Clinical Pharmacy | 28. | Pharmacognosy and Phytochemistry |
| 7. | Industrial Pharmacy | 29. | Pharmacognosy Herbal Drugs |
| 8. | Medical Chemistry | 30. | Pharmacology |
| 9. | Medical Pharmaceutical <br> Chemistry | 31. | Pharmacology and Toxicology |
| 10. | Pharma Technology | 32. | Pharmacy |
| 11. | Pharmaceutical Administration | 33. | Pharmacy (Clinical Research) |
| 12. | Pharmaceutical Analysis | 34. | Pharmacy (Quality Assurance <br> Techniques) |
| 13. | Pharmaceutical Analysis and <br> Quality Assurance | 35. | Pharmacy (Quality Assurance) |
| 14. | Pharmaceutical Analysis and <br> Quality Control | 36. | Pharmacy Management |
| 15. | Pharmaceutical Assurance | 37. | Pharmacy Practice |
| 16. | Pharmaceutical Biotechnology | 38. | Pharmacy Practice and Clinical <br> Pharmacy |
| 17. | Pharmaceutical Chemistry | 39. | Phyto Chemistry |
| 18. | Pharmaceutical Management and <br> Regulatory Affairs | 40. | Phyto Medicine |
| 19. | Pharmaceutical Marketing | 41. | Quality Assurance |
| 20. | Pharmaceutical Marketing <br> Management | 42. | Quality Assurance and <br> Pharmaceutics Regulation |
| 21. | Pharmaceutical Quality <br> Assurance | 43. | Quality Assurance Techniques |
| 22. | Pharmaceutical Science |  |  |
|  | Phar\| |  |  |

### 2.31 Program: Pharmacy

Level: Under Graduate

| S.No. | Name of The Course |
| :--- | :--- |


| 1. | Pharma Technology |
| :--- | :--- |
| 2. | Pharmaceutical Science |
| 3. | Pharmaceutical Technology |
| 4. | Pharmaceutics |
| 5. | Pharmacy |

## Appendix 3

Norms for Intake \& Number of Courses / Divisions in the Colleges offering technical and/or professional education

Diploma / Post Diploma Level

|  | Intake per <br> Division |  <br> divisions allowed in the new <br> Institutions (single shift working) |  |
| :--- | :---: | :---: | :---: |
|  |  | Divisions | Intake |
| Engineering \& Technology | 60 | 5 | 300 |
| Pharmacy | 60 | 3 | 180 |
| Architecture \& Town Planning | 60 | 3 | 180 |
| Applied Arts \& Crafts | 60 | 3 | 180 |
| HMCT | 60 | 3 | 180 |

3.1 a New Technical Institution in Engineering \& Technology shall necessarily opt for courses from group ' C ' of courses. Minimum number of courses to be selected from group ' C ' with respect to total number of courses opted is given in following table.

| Total number of <br> courses opted by new <br> Technical Campus | Number of <br> courses to <br> be selected <br> from Group <br> C | Courses listed in group C |
| :--- | :--- | :--- |
| $\mathbf{5}$ | $\mathbf{3}$ or more | Applied Electronic \& Instrumentation |
| $\mathbf{4}$ | $\mathbf{3}$ or more | Chemical Engineering/Technology |
| Civil Engineering/Technology, Construction Engineering |  |  |
| Computer Science, Computer Science and Engineering, |  |  |
| Computer |  |  |
| Science \& Information Technology, |  |  |
| Computer Technology |  |  |
| Electrical Engineering or Electrical \& Electronics Engineering |  |  |
| Electronics and Communication Engineering |  |  |
| Information Technology |  |  |
| Instrumentation and Control Engineering |  |  |
| Mechanical Engineering |  |  |
| Production Engineering |  |  |

### 3.2 Under Graduate level

| 3.2a | Intake per Division | Maximum number of UG courses \& / or divisions <br> allowed in the new Institution <br> (Single shift |  |
| :--- | :--- | :--- | :--- |
|  |  | Divisions | Intake |
|  <br> Technology | 60 | 5 | 300 |


| Pharmacy | 60 | 3 | 180 |
| :--- | :--- | :--- | :--- |
| Architecture \& Town <br> Planning | 60 | 3 | 180 |
|  <br> Crafts | 60 | 3 | 180 |
| HMCT | 60 | 3 | 180 |

3.2 b New Technical Institution in Engineering \& Technology shall necessarily opt for courses from group ' C ' of courses. Minimum number of courses to be selected from group ' C ' with respect to total number of courses opted is given in following table.

| Total number of <br> courses opted by <br> new Technical <br> Campus | Number of courses to <br> be selected from <br> Group C | Courses listed in group C |
| :--- | :--- | :--- |
| $\mathbf{5}$ | 3 or more | Applied Electronics \& Instrumentation <br> Chemical Engineering / Technology |
| $\mathbf{4}$ | 3 or more | Civil Engineering / Technology, Construction |
| Engineering |  |  |
| Computer Science, Computer Science and |  |  |
| Engineering, Computer |  |  |
| Science \& Information Technology, |  |  |
| Computer Technology |  |  |
| Electrical Engineering or Electrical \& Electronics |  |  |
| Engineering |  |  |
| Electronics and Communication Engineering |  |  |
| Information Technology |  |  |
| Instrumentation and Control Engineering |  |  |
| Mechanical Engineering |  |  |
| Production Engineering |  |  |,

### 3.3 Post Graduate Degree and Post Graduate Diploma Level

|  | Intake per <br> division <br> without <br> foreign <br> collaboration | PG <br> divisions <br> without <br> foreign <br> collaboration | Total <br> without <br> foreign <br> collaboration | Intake per <br> Division with <br> Foreign <br> collaboration <br> l <br> Twinning | PG divisions <br> allowed with <br> foreign <br> collaboration/ <br> Twinning |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MCA | 60 | 3 | 180 | 60 | $\mathbf{2}$ |  |
| Management | 60 | 3 | 180 | 60 | $\mathbf{2}$ |  |
|  <br> Technology | $30^{*}$ | 6 | 180 | 30 | $\mathbf{4}$ |  |
| Pharmacy | $30^{*}$ | 6 | 180 | 30 | $\mathbf{4}$ |  |
|  <br> Town Planning | $30^{*}$ | 6 | 180 | 30 | $\mathbf{4}$ |  |
|  <br> Crafts | $30^{*}$ | 6 | 180 | 30 | $\mathbf{4}$ |  |
| HMCT | $30^{*}$ | 6 | 180 | 30 | $\mathbf{4}$ |  |

## *Maximum of 30, Minimum of 18 in steps 6

*Out of the two divisions allotted in Post Graduate and Post Diploma level, one shall be of "Cyber Security" or Cyber Security related courses in Computer / IT branches of Engineering / Technology.
*Minimum of 18 seats in steps of 6 up to Maximum 24
*Additional 6 seats above 24 seats if the course is accredited.

* New Course with Intake less than 18 shall not be approved. However, existing Courses where approved intake is less than 18 may continue with existing Intake.

Private Limited or Public Limited Company/Industry Establishing Diploma or Under Graduate or Post Graduate Institute

|  | Intake per <br> Division | Maximum number of UG courses \& / or divisions <br> allowed in the new Institution <br> (Single shift working) |  |
| :--- | :--- | :--- | :--- |
|  |  | Division/s | Intake |
| Engineering \& Technology | $\mathbf{6 0}$ | $\mathbf{1 0}$ | $\mathbf{6 0 0}$ |
| Pharmacy | $\mathbf{6 0}$ | $\mathbf{6}$ | $\mathbf{3 6 0}$ |
| Architecture \& Town <br> Planning | $\mathbf{6 0}$ | $\mathbf{6}$ | $\mathbf{3 6 0}$ |
| Applied Arts \& Crafts | $\mathbf{6 0}$ | $\mathbf{6}$ | $\mathbf{3 6 0}$ |
| HMCT | $\mathbf{6 0}$ |  | $\mathbf{3 6 0}$ |

a New Technical Institution in Engineering \& Technology, Pharmacy, Architecture \& Town Planning, and HMCT established by a Private Limited or Public Limited Company/Industry having turnover of at least Rs 100 Cr per year for previous 3 years shall be eligible for application and grant of approval for intake as above following due procedure.
b The Institute setup by such a Private Limited or Public Limited Company/Industry shall be governed by the prescribed rules.
c Private Limited or Public Limited Company/Industry Establishing Diploma or Under Graduate or Post Graduate Institute may choose any course from the approved list of any size as intake not exceeding maximum as above and in any combination in the same program.

## Appendix 4

## Norms for Land requirement and Building Space for Colleges offering Technical and/or Professional Education

## Land Requirements for Technical and/or Professional Institutions

|  | Land Area requirement in Acres |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Other than Rural places (Competent Authority to certify that the place is not located in a rural area) |  |  | Rural Places as defined by Competent Authority |  |  |
|  | UG Programs | Diploma | Stand alone Post Graduate Programs | UG Programs | Diploma | Stand alone Post Graduate Programs |
| Engineering \& Technology | 2.50 | 1.50 | 2.5 | 10.0 | 5.00 | 10.0 |
| Pharmacy | 0.75 | 0.75 | 0.75 | 2.00 | 2.00 | 2.00 |
| Architecture \& Town Planning | 1.00 | 1.00 | 1.00 | 2.50 | 2.50 | 2.50 |
| Applied Arts \& Crafts | 0.75 | 0.75 | 0.75 | 2.00 | 2.00 | 2.00 |
| HMCT | 1.00 | 1.00 | 1.00 | 2.50 | 2.50 | 2.50 |
| MCA | - | - | 0.50 | - | - | 1.50 |
| Management | - | - | 0.50 | - | - | 1.00 |


|  | 4.1.1. | a | Land area shall cover hostel facilities, if any |
| :--- | :--- | :--- | :--- |
|  |  | b | Land shall be in one continuous piece. |


|  | 4.1.2 | Programme | Number of students generally allowed per acre <br> land available when FSI = 1 |
| :--- | :--- | :--- | :--- |
|  | a | Engineering \& Technology | 300 |
|  | b | Pharmacy | 250 |
|  | c | Architecture \& Town Planning | 250 |
|  | d | Applied Arts \& Crafts | 250 |
|  | e | HMCT | 300 |
|  | f | MCA | 300 |
|  | $\mathbf{g}$ | Management | 300 |

### 4.2 Built-up Area Requirements

| 4.2 | a | The Institution area is divided in, Instructional area (INA, carpet area in sq. m.), Administrative area <br> (ADA, carpet area in sq. m ), Amenities area (AMA, carpet area in sq. m.$).$ |
| :--- | :--- | :--- |
|  | b | Circulation area (CIA) is equal to $0.25 \times$ (INA+ADA+AMA). |
|  | C | Total built up area in sq. m. is equal to (INA+ADA+AMA) + (CIA). |

### 4.2.1 Instructional Area (Carpet Area) in sqm

Engineering/Technology (Degree Institute)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet <br> Area in sqm per room |  |  | 66 | 33 | 66 | 66 | 200 | 200 | 150 | 132 | 400 | 132 |
| Number of rooms required for new Institution | A | 4 | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 02/Course | - | 1 | - | 1 | 1 | 1 | 1 |
| Total Number of rooms (UG) | A | 4 | $\mathrm{C}=\mathrm{Ax} 4$ | $\mathrm{D}=\mathrm{C} / 4$ | 10/Course\# | ${ }^{-}$ |  |  |  |  |  |  |
| Total Number of rooms (PG) | F | 2 | - | H=Fx2 | 1/ Specialisation | 1/Spec ialisati on | 1 | (Maximu m4) | 1 | 1 | 1 | $\begin{aligned} & \text { 1/Co } \\ & \text { urse } \end{aligned}$ |


| 1 | Category X of course: Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and allied courses <br> of each. |
| :--- | :--- |
| 2 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }}$ and $4^{\text {th }}$ year may be added progressively to achieve total <br> number as stated. |
| 3 | Additional Library (Reading room) area of 50 sq m / per 60 student (UG+PG) intake beyond 420. |
| 4 | UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum |
| 5 | \#Progressive requirement, $2^{\text {nd }}$ year onwards shall be calculated as 3+3+2 labs/course |
| 6 | \#Additional 5 Labs/Course when number of divisions are more than 2/course. |
| 7 | Round off fraction in calculation to the next integer. |

Engineering / Technology (Polytechnic - Diploma and Post Diploma Institute)

|  |  |  | 0 0 0 0 0 0 0 0 0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet <br> Area in sqm per |  |  | 66 | 33 | 66 | 200 | 200 | 100 | 132 | 300 | 132 |
| Number of rooms required for new Institution | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 02/Course | 1 | - | 1 | 1 | 1 | - |
| Total Number of | A | Y | $\mathrm{C}=\mathrm{AxY}$ | $\mathrm{D}=\mathrm{C} / 4$ | 06/Course | 1 | 2/Course <br> (Maximum) | 1 | 1 | 1 | 1 |



| 1 | Category X of courses: Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and allied courses of each. |
| :--- | :--- |
| 2 | Classrooms, tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }}$ <br> stated. |
| 3 | Additional Library (Reading room) area of 50 sq $\mathrm{m} /$ per 60 student (UG+PG) intake beyond 420. |
| 4 | \#Progressive requirement, $2^{\text {nd }}$ year onwards shall be calculated as 2+2 labs/course |
| 5 | Round off fraction in calculation to the next integer. |

Pharmacy (Degree Institute)


Pharmacy (Diploma / Post Diploma Institute)

|  |  |  | 0 0 0 0 0 0 0 0 0 0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 75 | 75 | 75 | 150 | 132 |
| Number of rooms required for | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 4 | 1 | 1 | 1 | - |


| new <br> Institution |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Total <br> Number of <br> rooms | A | Y | $\mathrm{C}=\mathrm{AxY}$ | $\mathrm{D}=\mathrm{C} / 4$ | 9 | 1 | 1 | 1 | 1 |


| 1 | Laboratories include Machine room \& Instrumentation room |
| :--- | :--- |
| 2 | Classrooms, tutorial rooms and Laboratories required for $2^{\text {nd }}$, <br> as stated. $3^{\text {rd }}$ and $4^{\text {th }}$ year may be added progressively (3+2) to achieve total number |
| 3 | UG Laboratories if shared for PG course shall be upgraded to meet requirements of PG curriculum. |

Architecture \& Town Planning (Degree Institute)

|  |  |  | 0 0 0 0 0 0 0 0 0 0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet <br> Area in sqm per room |  |  | 66 | 33 | 66 | 66 | 200 | 132 | 75 | 150 | 132 |
| Number of rooms required for new Institution | A | 5 | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 1 | - | 1 | 1 | 1 | 1 | 1 |
| Total Number of rooms (UG) | A | 5 | $\mathrm{C}=\mathrm{Ax} 5$ | $\mathrm{D}=\mathrm{C} / 4$ | 5 | - | 1 | 5 | 1 | 1 | 1 |
| Total Number of rooms (PG) | F | 2 | - | $\mathrm{H}=\mathrm{F} \times 2$ | 1/Specialisa tion | 1/Specialisa tion |  |  |  |  |  |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }} 4^{\text {th }}$ and $5^{\text {th }}$ year may be added progressively ( $1+1+1$ ) to achieve total <br> number as stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

Architecture \& Town Planning (Diploma / Post Diploma Institute)

|  |  |  | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br>  <br>  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet <br> Area in sqm per |  |  | 66 | 33 | 66 | 200 | 132 | 75 | 150 | 132 |


| Number of rooms required for new Institution | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{A} / 4$ | 1 | 1 | 1 | 1 | 1 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Number of rooms | A | Y | $\mathrm{C}=\mathrm{AxY}$ | D=C/4 | 5 | 1 | 5 | 1 | 1 | 1 |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }} 4^{\text {th }}$ and $5^{\text {th }}$ year may be added progressively $(1+1+1)$ to achieve total <br> number as stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

Applied Arts \& Crafts (Degree Institute)

|  |  | sı人 u! əs.noo to uo!̣eana | $\begin{aligned} & 0 \\ & 0 \\ & E \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 으 } \\ & \text { 〒 } \\ & \text { 느 } \\ & \vdots \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 66 | 66 | 200 | 132 | 75 | 150 | 132 |
| Number of rooms required for new Institutio n | A | 5 | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{A} / 4$ | 1 | - | 1 | 1 | 1 | 1 | 1 |
| Total Number of rooms (UG) | A | 5 | $\begin{aligned} & C=A x \\ & 5 \end{aligned}$ | $\mathrm{D}=\mathrm{C} / 4$ | 3 | - | 1 | 1 | 1 | 1 | 1 |
| Total Number of rooms (PG) | F | G | - | H=FxG | 1/Specialis ation | 1/Specialisati on |  |  |  |  |  |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }} 4^{\text {th }}$ and $5^{\text {th }}$ year may be added progressively $(1+1+1)$ to achieve total <br> number as stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

Applied Arts \& Crafts (Diploma / Post Diploma Institute)

|  |  |  | 0 0 0 0 0 0 0 0 0 0 |  |  | $\begin{aligned} & \circ \stackrel{\circ}{0} \\ & \stackrel{y}{\omega} \\ & \stackrel{\rightharpoonup}{\circ} \\ & 3 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet <br> Area in sqm per <br> room |  |  | 66 | 33 | 66 | 200 | 132 | 75 | 150 | 132 |
| Number of rooms required for new Institution | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{A} / 4$ | 1 | 1 | 1 | 1 | 1 | - |
| Total Number of rooms | A | Y | $\mathrm{C}=\mathrm{AxY}$ | $\mathrm{D}=\mathrm{C} / 4$ | 3 | 1 | 1 | 1 | 1 | 1 |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}$, <br> number as stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of $5^{\text {th }}$ year curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

Hotel Management \& Catering Technology (Degree Institute)

|  |  |  |  |  |  | $\begin{aligned} & \stackrel{ᄃ}{\overline{0}} \\ & \stackrel{\text { D}}{\underline{y}} \end{aligned}$ |  | $\stackrel{0}{0}$ 0 0 0 0 0 0 0 0 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 66 | 132 | 66 | 75 | 150 | 132 |
| Number of rooms required for new Institutio n | A | 4 | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 3 | 1 | 1 | 1 | 1 | 1 |
| Total Number of rooms (UG) | A | 4 | $\mathrm{C}=\mathrm{Ax} 4$ | $\mathrm{D}=\mathrm{C} / 4$ | 10 | 2 | 2 | 1 | 1 | 1 |
| Total Number of rooms (PG) | F | G | - | H=FxG | 1/Specialisation | 1/Specialisation |  |  |  |  |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}, 3^{\text {rd }} 4^{\text {nn }}$ and $5^{\text {th }}$ year may be added progressively (3+2+2) to achieve total <br> number as stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

Hotel Management \& Catering Technology (Diploma / Post Diploma Institute)

|  |  | 0 <br> $\vdots$ <br> $\vdots$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | 0 0 0 0 0 0 0 0 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 66 | 132 | 66 | 75 | 150 | 132 |
| Number of rooms required for new Institution | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 3 | 1 | 1 | 1 | 1 | - |
| Total Number of rooms | A | Y | $\mathrm{C}=\mathrm{AxY}$ | $\mathrm{D}=\mathrm{C} / 4$ | 6 | 1 | 1 | 1 | 1 | 1 |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}$ <br> stated. UG laboratories if shared for PG courses shall be upgraded to meet requirements of PG curriculum. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

## Management

|  |  |  | 0 0 0 0 0 0 0 0 0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 150 | 100 | 132 |
| Number of rooms required for new Institution | A | Y | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 1 | 1 | 1 |
| Total Number of rooms | A | Y | $\mathrm{C}=\mathrm{AxY}$ | $\mathrm{D}=\mathrm{C} / 4$ | 1 | 1 | $\mathrm{E}=\mathrm{C} / 4$ |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}\left(\right.$ and $\left.3^{\text {rd }}\right)$ year may be added progressivelyto achieve <br> total number as stated. |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |


|  |  |  |  |  |  |  | mooy 6и!peәy 8 रıexq! 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room |  |  | 66 | 33 | 66 | 150 | 100 | 132 |
| Number of rooms required for new Institution | A | 3 | $\mathrm{C}=\mathrm{A}$ | $\mathrm{D}=\mathrm{C} / 4$ | 2 | 1 | 1 | 1 |
| Total Number of rooms | A | 3 | $\mathrm{C}=\mathrm{Ax} 3$ | $\mathrm{D}=\mathrm{C} / 4$ | 4 | 1 | 1 | $\mathrm{E}=\mathrm{C} / 4$ |


| 1 | Classrooms, Tutorial rooms and Laboratories required for $2^{\text {nd }}$, <br> total number as stated. year may be added progressively $(1+1)$ to achieve |
| :--- | :--- |
| 2 | Round off fraction in calculation to the next integer. |

### 4.2.2 Administrative Area (Carpet Area) in sq m

|  |  |  |  |  |  |  | $\mathscr{0}$ <br> 0. <br> 0 <br> 0 <br>  <br> 0 <br> 0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sam per room | 30 | 20 | $\begin{aligned} & \hline 150^{*} \\ & 300 \$ \end{aligned}$ | 20 | 10 | 5 | 30 | 10 | 10 | 10 | 10 | 30 | 30 |
| Number of rooms require for new Technical Campus | 1 | 1 | 1 | ${ }^{-}$ | ${ }^{-}$ | First Year Student intake / 15 | 1 | 1 | 1 | 1 | 1 | 1 | ${ }^{-}$ |
| Total Number of rooms | 1 | 1 | 1 | 1/Dept | 1/Dept | One per teaching faculty (as per norms) in the Institution | 1 | 1 | 1 | 1 | 1 | 1 | 1 |


| 1 | \$Technical Campus having more than one Program |
| :--- | :--- |
| 2 | * Technical Campus having one Program |

4.2.3Amenities Area (Carpet Area) in sqm

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carpet Area in sqm per room Technical Campus having more than one Program | 350* | 100 | 100 | 150 | 10 | 10 | 150 | 30 | 200 | 400 | Adequate | Adequate |
| Carpet Area sqm per room for Technical Campus having one Program | 150\$ | 75 | 75 | 150 | 10 | 10 | 150 | 30 | 100 | 250 |  |  |
| Number of rooms required for New Technical Campus | Adequate | 1 | 1 | 1 | 1 | 1 | - | - | - | - | - | - |
| Total Number of rooms | Adequate | 1 | 1 | 1 | 1 | 1 | ¢ - - - |  | O <br> ¢ <br> ¢ <br> 0 | O <br> ¢ <br> ¢ <br> 0 |  | ¢ <br> ¢ <br> ¢ <br> 0 |


| 1 | *Estimated total area for Technical Campus having more than one Program |
| :--- | :--- |
| 2 | \$Estimated total area for Technical Campus having one Program |

### 4.2.4 Circulation Area in sqm

| 4.2 .4 |  | a | Circulation area of $25 \%$ of sum of Instructional, Administrative and Amenities area is desired covering common walk <br> ways, staircases, entrance lobby |
| :--- | :--- | :--- | :--- |

## Appendix 5

Norms for Books, Journals, Library facilities, Computers, Printers, Software, Internet and Laboratory Equipments for Technical Institution

### 5.1 Computers, Printers Software and Internet

|  |  |  |  | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \sum_{4}^{0} \\ & 0 \\ & 0 \\ & 0 \\ & \frac{0}{0} \\ & \frac{0}{0} \\ & \frac{0}{0} \\ & \overline{0} \\ & \hline 1 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Engineering / Technology | Dip | 1:6 | 03 | 20 | All | Desired | 02 | 10\% |
|  | UG | 1:4 |  |  |  |  |  |  |
|  | PG | 1:2 |  |  |  |  |  |  |
| Pharmacy | Dip. | 1:6 | 01 | 10 | All | Desired | 01 | 5\% |
|  | UG | 1:6 |  |  |  |  |  |  |
|  | PG | 1:6 |  |  |  |  |  |  |
| Architecture <br>  <br> Town <br> Planning | Dip | 1:6 | 01 | 10 | All | Desired | 01 | 5\% |
|  | UG | 1:6 |  |  |  |  |  |  |
|  | PG | 1:6 |  |  |  |  |  |  |
| Applied Arts \& Crafts | Dip | 1:6 | 01 | 10 | All | Desired | 01 | 5\% |
|  | UG | 1:6 |  |  |  |  |  |  |
|  | PG | 1:6 |  |  |  |  |  |  |
| HMCT | Dip | 1:6 | 01 | 10 | All | Desired | 01 | 5\% |
|  | UG | 1:6 |  |  |  |  |  |  |
|  | PG | 1:6 |  |  |  |  |  |  |
| Management | PG | 1.5 | 01 | 10 | All | Desired | 02 | 10\% |
| MCA | PG | 1.2 | 03 | 20 | All | Desired | 02 | 10\% |


| 5.1 |  | a | Utilization of Open Source Software may be encouraged |
| :--- | :--- | :--- | :--- |
|  |  | b | Secured Wi Fi facility is highly recommended |
|  |  | C | Purchase of most recent hardware is desired. |
|  |  | d | Library, Administrative offices and Faculty members shall be provided with <br> exclusive computing facilities along with LAN and Internet. This shall be <br> considered as over and above the requirement meant for PCs to students ratio. |
|  |  | e | @ Adequate number of software licenses is required |
|  |  | f | \#Central Xeroxing facility for students is preferred |

5.2 Laboratory Equipments and Experiments

| 5.2 |  | a | The laboratories shall have equipments as appropriate for experiments as <br> stated / suitable for the requirements of the affiliating University / Board's <br> curriculum. It is desired that number of experiment set up be so arranged that <br> maximum four students shall work on one set. |
| :--- | :--- | :--- | :--- |

5.3 Books, Journals and Library facilities


| Diploma in Engineering/ Tech/ Pharmacy / Architecure \& Town Planning Applied Arts \& Crafts, HM CT | B |  |  |  |  | ' |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$B=$ Number of divisions at $1^{\text {st }}$ year (shift 1+2) + number of $2^{\text {nd }}$ year direct divisions (shift 1+2)

| 1 | Book titles and volumes required at the time of starting new Institution. |
| :--- | :--- |
| 2 | Requirements of Book titles and volumes in Institutions started before 1950 shall be calculated <br> considering starting year as 1950. |
| 3 | Yearly increment. |
| 4 | Component for additional division / course. |
| 5 | Hard Copy International Journals is desirable to procure. However subscription to E-Journals and <br> National Journals as per Appendix 10 is essential. |
| 6 | Journals and Books may also include subjects of Science \& Humanities |
| 7 | Digital Library facility with multimedia facility is essential. |
| 8 | Reprographic facility in the library is essential |
| 9 | Document scanning facility in the library is essential. |
| 10 | Document printing facility in the library is essential |
| 11 | Library books/non books classification as per standard classification methods is essential |
| 12 | Availability of NPTEL facility at the library is essential |
| 13 | Computerized indexing with bar coded / RF tagged book handling is desired |

## Appendix 6 <br> Norms for Essential and Desired requirements for Technical Campus (marked as essential are needed to be made available at the time of the Expert Committee visit)

| 1. | Language Laboratory <br> The Language Laboratory is used for language tutorials. <br> These are attended by students who voluntarily opt for <br> Remedial English classes. Lessons and exercises are <br> recorded on a weekly basis so that the students are <br> exposed to a variety of listening and speaking drills. This <br> especially benefits students who are deficient in English <br> and also aims at confidence-building for interviews and <br> competitive examinations. The Language Laboratory <br> sessions also include word games, quizzes, extemporary <br> speaking, debates, skits etc. These sessions are <br> complemented by online learning sessions which take <br> place in the Multi-Purpose Computer Lab. This Lab shall <br> have 25 Computers For every 1000 students |  |
| :--- | :--- | :--- |
| 2. | Potable Water supply and outlets for drinking water at <br> strategic locations |  |
|  | Electric Supply Essential |  |
|  | Backup Electric Supply |  |
|  | Sewage Disposal | Essential |
|  | Telephone and FAX | Desirable |
|  | Vehicle Parking | Essential |
|  | Barrier Free Built Environment for disabled and elderly <br> persons including availability of specially designed toilets <br> for ladies and gents separately. Refer guidelines and space <br> standards for Barrier Free Built Environment for disabled <br>  <br> Employment, India. | Essential |
|  | Safety provisions including fire and other calamities |  |
|  | General Insurance provided for assets against fire, burglary <br> and other calamities | Essential |
|  | All weather approach road | Essential |
| General Notice Board and Departmental Notice Boards | Essential |  |
|  | First aid, Medical and Counseling Facilities | Essential |
| Public announcement system at strategic locations for <br> general announcements/paging and announcements in <br> emergency. | Desirable |  |
| Enterprise Resource Planning (ERP) Software for Student- <br> Institution-Parent interaction | Essential |  |
| Transport Desirable | Eesirable |  |


|  | Post, Banking Facility / ATM | Desirable |
| :--- | :--- | :--- |
|  | CCTV Security System | Desirable |
|  | LCD (or similar) projectors in classrooms | Desirable |
|  | Group Insurance to be provided for the employees | Desirable |
|  | Insurance for students | Desirable |
|  | Staff Quarters | Desirable |

## Appendix 7

Norms for Faculty requirements and Cadre Ratio for Colleges offering technical education
7.1 Faculty Requirements and Cadre Ratio (Diploma / Post Diploma)

|  | Faculty : <br> Student ratio | Principal / <br> Director | Head of the <br> Department | Lecturer | Total |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | A | B | C | D |
| Engineering / <br> Tech / |  |  |  |  |  |
| Pharmacy / <br>  <br> Town Planning | $1: 20$ | 1 | 1 Per <br> Department | $\mathrm{S} / 20$ | A+C |
|  <br> Crafts, HMCT |  |  |  |  |  |


\section*{| 7.1 a | $S=$ Sum of number of students as per Approved Student Strength at all years |
| :--- | :--- |}

### 7.2 Faculty Requirements and Cadre Ratio (UG)

|  | Faculty: Student ratio | Principal Director | Professor | Associate Professor | Assistant professor | $\begin{aligned} & \hline \text { Total } \\ & A+B+C+D \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | A + B+C+D |
| Engineering / Technology | $\begin{gathered} 1: 15^{*} \\ (1: 20)^{* *} \end{gathered}$ | 1 | $\begin{gathered} (S / 15 \mathrm{XR})- \\ 1 \end{gathered}$ | (S/15 XR) - 2 | $\begin{gathered} (S / 15 \mathrm{XR})- \\ 6 \end{gathered}$ | S/15 |
| Pharmacy | $\begin{gathered} 1: 15^{*} \\ (1: 20)^{* *} \end{gathered}$ | 1 | $\begin{gathered} (\mathrm{S} / 15 \mathrm{XR})- \\ 1 \end{gathered}$ | (S/15 XR) - 2 | $\begin{gathered} (S / 15 \mathrm{XR})- \\ 6 \end{gathered}$ | S/15 |
| Architecture <br> \& Town <br> Planning | $\begin{gathered} 1: 10^{*} \\ (1: 15)^{* *} \end{gathered}$ | 1 | $\begin{gathered} (S / 10 \mathrm{XR})- \\ 1 \end{gathered}$ | (S/10 XR) - 2 | $\begin{gathered} (S / 10 X R)- \\ 6 \end{gathered}$ | S/10 |
| Applied Arts \& Crafts | $\begin{gathered} 1: 10^{*} \\ (1: 15)^{* *} \end{gathered}$ | 1 | $\begin{gathered} (\mathrm{S} / 10 \mathrm{XR})- \\ 1 \end{gathered}$ | (S/10 XR) - 2 | $\begin{gathered} (S / 10 X R)- \\ 6 \end{gathered}$ | S/10 |
| HMCT | $\begin{gathered} 1: 15^{*} \\ (1: 20)^{* *} \end{gathered}$ | 1 | $\begin{gathered} (\mathrm{S} / 15 \mathrm{XR})- \\ 1 \end{gathered}$ | (S/15 XR) - 2 | $\begin{gathered} (S / 15 \mathrm{XR})- \\ 6 \end{gathered}$ | S/15 |


| 7.1 a | $\mathrm{S}=$ Sum of number of students as per Approved Student Strength at all years <br> $\mathrm{R}=(1+2+6)$ |
| :--- | :--- |

*The Faculty Student Ratio must be reached at the earliest but not later than three academic years
**M inimum Faculty student ratio to be maintained
The stipulated cadre ratio of 1:2:6 must be reached at the earliest but not later than three academic sessions.

### 7.3 Faculty Requirements and Cadre Ratio (PG)

|  | Faculty: Student ratio | Principal / Director | Professor | Associate Professor | Assistant professor | $\begin{aligned} & \text { Total } \\ & A+B+C+D \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | A+B+C+D |
| *Engineering /Technology | 1:12 | - | S/12XR | S/12XR | S/12XR | S/12 |
| *Pharmacy | 1:12 | - | S/12XR | S/12XR | S/12XR | S/12 |
| *Architecture \& Town Planning | 1:10 | - | S/10XR | S/10XR | S/10XR | S/10 |
| *Applied Arts \& Crafts | 1:10 | - | S/10XR | S/10XR | S/10XR | S/10 |
| *HMCT | 1:12 | - | S/12XR | S/12XR | S/12XR | S/12 |
| *MBA/PGDM | 1:15 |  | (S/15XR) - 1 | (S/15XR) - 2 | (S/15XR) - 6 | S/15 |
| *MCA | 1:15 | 1 | (S/15XR) - 1 | (S/15XR) - 2 | (S/15XR) - 6 | S/15 |


| 7.1 a | $\mathrm{S}=$ Sum of number of students as per Approved Student Strength at all years <br> $* R=(1+2), \# R=(1+2+6)$ |
| :--- | :--- |

## Appendix 8: Faculty Cadre and Qualifications

## Faculty Cadre and Qualifications (Degree \& Post Graduate)

| Program | Cadre | Qualifications | Experience |
| :--- | :--- | :--- | :--- |
| Engineering / <br> Technology | Assistant <br> Professor | BE / B Tech and ME / M Tech in <br> relevant subject with First Class or <br> equivalent either in BE / B Tech or ME / <br> M Tech |  |
| MCA | Assistant <br> Professor | BE / B Tech and ME / M Tech in <br> relevant subject with First Class or <br> equivalent either in BE / B Tech or ME / <br> M Tech <br> OR <br> BE / B Tech and MCA with First class <br> or equivalent in either BE / B Tech or <br> MCA <br> OR <br> MCA with first class or equivalent with <br> two years relevant experience. |  |
| Management | Assistant <br> Professor | First Class or equivalent in Masters <br> Degree in Business Administration or <br> equivalent <br> and <br> 2 years relevant Experience is desirable. |  |
| Pharmacy | Assistant <br> Professor | Bachelors and Masters Degree in <br> Pharmacy with First Class or equivalent <br> either in Bachelors or Masters Degree |  |
| HMCT | Assistant <br> Professor | First class at Bachelors (3 year degree or <br> Diploma after 10+2 in HMCT) or <br> equivalent and Masters Degree in Hotel <br> Management and Catering Technology <br> with First Class or equivalent either in <br> Bachelors or Masters Degree OR 8 <br> years relevant experience <br> OR <br> First class at Bachelors 4 year degree or <br> equivalent and Masters Degree in Hotel <br> Management and Catering Technology <br> with First Class or equivalent either in <br> Bachelors or Masters Degree OR 7 <br> years relevant experience |  |
| Architecture | Assistant <br> Professor | Bachelors and Masters Degree in <br> Architecture with First Class or <br> equivalent either in Bachelors or <br> Masters Degree |  |


| Town <br> Planning | Assistant <br> Professor | Bachelors and Masters Degree in Town <br> Planning with First Class or equivalent <br> either in Bachelors or Masters Degree. |
| :--- | :--- | :--- | :--- |


| Applied Arts \& Crafts | Assistant <br> Professor | Bachelors and Masters Degree in appropriate branch of Fine Art (Applied Art, Painting, and Sculpture) or equivalent with First Class or equivalent either in Bachelors or Masters Degree |  |
| :---: | :---: | :---: | :---: |
| All Program | Associate <br> Professor | Qualification as above that is for the post of Assistant Professor, as applicable and PhD or equivalent, in appropriate discipline <br> Post PhD publications and guiding PhD student is highly desirable. | Minimum of 5 years experience in teaching and/or research and/or industry of which at least 2 years shall be post PhD is desirable. <br> In case of Architecture, Professional Practice of 5 years as certified by the Council of Architecture shall also be considered valid. |
| All Program | Professor | Qualifications as above that are for the post of Associate Professor, as applicable. <br> Post PhD publications and guiding PhD students is highly desirable | minimum of 10 years teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor. <br> or <br> minimum of 13 years experience in teaching and/ or Research and/or Industry. <br> In case of research experience, good academic record and books/research paper <br> publications/IPR/patents record shall be required as deemed fit by the expert members in Selection committee. <br> If the experience in industry is considered, the same shall be at managerial level |



|  |  |  | etc. as deemed fit by the expert members in Selection committee. <br> In case of Architecture, Professional Practice of 10 years as certified by the Council of Architecture shall also be considered valid. |
| :---: | :---: | :---: | :---: |
| All Program | Principal / <br> Director | Qualifications as above that is for the post of Professor, as applicable <br> Post PhD publications and guiding PhD students is highly desirable | Minimum of 10 years teaching and/or research and/or industrial experience of which at least 5 years should be at the level of Associate Professor or minimum of 13 years experience in teaching and/ or Research and/or Industry. <br> In case of research experience, good academic record and books / research paper publications / IPR / patents record shall be required as deemed fit by the expert members in Selection committee. <br> If the experience in industry is considered, the same shall be at managerial level equivalent to Professor with active participation record in devising / designing, developing, planning, executing, analyzing, quality control, innovating, training, technical books / research paper publications / IPR / |


|  | patents, etc. as deemed fit <br> by the expert members in <br> Selection committee. |
| :--- | :--- | :--- | :--- |
| Flair for Management and |  |
| Leadership is essential. |  |
| In case of Architecture, |  |
| Professional Practice of 10 |  |
| years as certified by the |  |
| Council of Architecture |  |
| shall also be considered |  |
| valid. |  |

8.2.1 a Equivalence for PhD is based on publication of 5 International Journal papers, each Journal having a cumulative impact index of not less than 2.0 , with incumbent as the main author and all 5 publications being in the authors' area of specialization.
b PhD shall be from a recognized University
c For incumbent Assistant Professor, experience at the level of Assistant Professor will be considered equivalent to experience at the level of Associate Professor provided incumbent assistant professor has acquired or acquires PhD degree in relevant discipline.
d Experience at Diploma Institutions is also considered equivalent to experience in degree level Institutions at appropriate level and as applicable. However, qualifications as above shall be mandatory.
e If a class/ division is not awarded, minimum of $60 \%$ marks in aggregate shall be considered equivalent to first class/ division. If a Grade Point System is adopted the CGPA will be converted into equivalent marks as below.

| $8 . .2 .2$ | Grade Point | Equivalent Percentage |
| :--- | :--- | :--- |
|  | 6.25 | $55 \%$ |
|  | 6.75 | $60 \%$ |
|  | 7.25 | $65 \%$ |
|  | 7.75 | $70 \%$ |
|  | 8.25 | $75 \%$ |

## Appendix 9 <br> Norms for PGDM Program

9.1
a All Post Graduate Diploma in Management (PGDM) shall be of duration not less than 24 Months / 2 Years
b All Post Graduate Certificate in Management (PGCM) shall be of duration more than 12 Months / 1 year, and less than 24 Months / 2 years shall be termed Post Graduate Certificate in Management (PGCM)
c Executive PGDM shall be of duration of 15 Months / $1 \frac{1}{2}$ years
d Admission to all PGDM Courses and PGCM courses shall be done through common entrance test such as CAT / MAT / Examinations conducted by the respective State Governments for all Institutions other than Minority Institutions.
e The Admissions to PGDM, PGDM (Executive) and PGCM shall not start before $1^{\text {st }}$ April of the Academic Year.
f Model Curriculum / Syllabus for PGDM, PGDM (Executive) and PGCM shall be issued by the university.
$g$ Admissions to PGDM Programs shall be conducted by the respective State Governments through their competent authority designated for such purpose.
h The fees to be charged for the PGDM, PGDM (Executive) and PGCM Programs shall be approved by the State Level Fee Committee of respective State Governments.
i Rules for matters relating to examinations / arbitration on matters of examinations shall be decided by the university.
j The academic session shall normally be from June 1st to May 31st of the succeeding Year.

Notwithstanding the above, the colleges shall observe the following as per the interim order of the Hon'ble Supreme Court of India in respect of W.P (c) No (s) 89 of 2011 and the interim order of the Hon'ble Supreme Court of India dated 26th July 2011, wherever applicable.

## Admission criteria:

Colleges offering Post Graduate Diploma in Management shall admits students who have valid score of CAT, MAT,XAT, ATMA, JMET and common entrance CMAT of university.

The college shall inform the state government and clearly display on the Institute web site the eligibility criteria, selection procedure and the merit list of the students who have applied for the program. The selection of students shall be strictly on the basis of merit.

## Fees

The college shall charge fees as notified by the Fees fixation Committee in the respective State and shall be notified to university and published on the college web site.

## Composition of Board of Governors (BOG)

The Board of Governors of the college shall have two invitees, one nominated by the university and the other nominated by the State Government.

## Appendix 10

## Subscription of E-Journals

Subscription of desirable e-journal packages for all engineering institutions conducting UG/PG courses:

| S.No. | Publisher | Subjects | E-content | Annual Subscription <br> Rate for AICTE <br> Institutes |
| :--- | :--- | :--- | :--- | :--- |
| 1. | IEEE | Computer Engineering + <br> Computer Science +Electrical <br> \& Electronics engineering + <br> Telecommunications \& related <br> disciplines | IEEE - All Society Periodicals E <br> Package (ASPP) <br> (145 e-Journals) (2011) (Back <br> file Access - since 2000) | US \$ 4980 |


|  | Instrumentation |  |  |
| :--- | :--- | :--- | :--- | :--- |

NOTE

1. Institutions having only 1st and 2nd year UG students and institutions being established need to subscribe to Elsevier \& ASTM digital library packages only (at S.No.5, 6)
2. All institutions other than Note point no. 1 above shall subscribe to all the packages from S. No. 1 to 6 given above.
3. Institutions not offering Civil Engineering courses need not subscribe to ASCE Package
4. Institutions not offering Mechanical Engineering courses need not subscribe to ASME Package
5. Institutions who have already subscribed to IEL online, need not subscribe to IEEE-ASPP package, until the subscription of the same is valid.

Mandatory subscription of e-journals for all institutions conducting programme in management:

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |
| EBSCO | Management | Business Source Elite e-journals <br>  <br> magazines) (2011) | US \$ 3500 |

Mandatory subscription of e-journals for all pharmacy institutions conducting undergraduate / post graduate programme:

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |
| BENTHAM | Pharmacy | Pharmacy Collection (23 e- <br> journals)(2011) <br> (Back file Access - since 2000) | US \$1000 |
| ELSEVIER | Pharmacy | SCIENCEDIRECT <br> 70 Journals <br> (Back File Access from 2000 onwards) | US \$5400 |

Mandatory subscription of e-journals for all architecture institutions conducting undergraduate /post graduate programme:

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |
| EBSCO | Architecture | Art \& Architecture Complete (1081 e- <br> journals, Magazines \& Trade | US \$ 3800 |
|  |  | Publications) <br> $(2011)$ |  |

Mandatory subscription of e-journals for all hotel management institutions conducting undergraduate / post graduate programme:

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |


| EBSCO | Hotel Management | Hospitality \& Tourism Complete (761 e- <br> journals, Magazines \& Trade <br> Publications) <br> $(2011)$ | US \$ 3500 |
| :--- | :--- | :--- | :--- |

Mandatory subscription of e-journals for all institutions conducting the following specialized postgraduate courses

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |
| ELSEVIER | Bio Technology | 70 (Back File Access from 2000 <br> onwards) | US \$ 4000 |
|  | Chemical Engineering | 30 (Back File Access from 2000 <br> onwards) | US \$ 3000 |
|  | Environmental <br> Engineering | 60 (Back File Access from 2000 <br> onwards) | US \$ 4500 |
|  | Nano Technology | 10 (Back File Access from 2000 <br> onwards) | US \$ 2000 |
|  | Geo Technology | 10 (Back File Access from 2000 <br> onwards) | US \$ 1500 |

An institutions running programme/course in Engineering and Management should subscribe for Engineering as well as Management package. Similarly if the institution is running Management, Architecture, Pharmacy and Engineering then the institution should subscribe to all the packages of relevant discipline/s.

Optional package for institutions imparting post graduate engineering courses

| Publisher | Subjects | E-content | Annual Subscription Rate <br> for AICTE Institutes |
| :--- | :--- | :--- | :--- |
| ISO | ISO JTC 1 <br> Information Technology <br>  <br> Telecommunication | (2630) standards | CHF 2300 |
| CHF - Swiss France |  |  |  |

## Terms \& Conditions

Subscription period : Calender Year subscription i.e. 1 ${ }^{\text {st } J a n u a r y, ~ 2012-31 ~} 1^{\text {st }}$ December, 2012
Payment : Institutions to make 100\% advance payment along with a confirmed subscription order to the publisher or its authorized representative.
Subscription prices to be paid in Indian rupees (foreign currency price converted to INR as per the goods office committee/GOC conversion rate prevailing of the ordering month).

Access : Campus wide online access will be activated on IP authentication to the subscription institutions. Any number of simultaneous users can access, browse and download the subscribed ejournals within the institution campus.

Subscription Agreement : All subscribing institutions need to enter into a subscription agreement with the respective publisher or their representative.
The subscription agreement entered in between institutions \& publishers will cover the key licensing terms (including but not limited to fair use policy, subscribed content, price \& arbitration in case of dispute).

## Appendix 11

Format for Detailed Project Report (DPR) for establishment of new College Technical Campus
11.1 a PREAMBLE

A This Chapter is expected to cover the genesis of the proposal with respect to the background of the technical education and industry scenario of the State where the proposed Institution is being located and the credentials of the Consultants, if any, engaged by the promoters for preparation of the DPR
1.1 Introduction
1.2 Background of the Consultants
1.3 Technical Education \& Industry Scenario

### 11.2 THE PROMOTING BODY

This Chapter is expected to cover the status of the Promoting Body, its legal standing with respect to registration formalities, nature of the Body viz. Charitable Trust, Family Trust, Co-operative Society, Public Society etc., its activities since its inception with specific emphasis on its Social, Charitable, Educational activities along with a list of major activities undertaken to date, its mission and vision.
a Introduction to its Genesis including its Registration Status
b Details of its Promoters including their Background
c Activities of the Promoting Body including a listing of major educational
d Promotion activities undertaken by it in the past
e Mission of the Promoting Body
f Vision of the Promoting Body

### 11.3 OBJECTIVES AND SCOPE OF THE PROPOSED COLLEGE

This Chapter is expected to cover the goal of the proposed college, Scope and Justification of its establishment in the light of the prevailing technical education and industry scenario in the State, availability of students for admission, particularly the number of students passing the qualifying examination viz.+2 Science in First Class and the number of seats already available in the particular course (B. E. / B. Pharm / B. Arch. / BHMCT / MBA / MCA etc.) in the State, and the genesis of the proposal with respect to the technical manpower requirement of the State, if available
a Objectives of the college
b General and Technical Education Scenario of the State
c Status at Entry Level
d Status of Technical Level manpower
e Industrial Scenario of the State
f Scope of the College vis-à-vis the Industrial Scenario and Educational Facilities already available in the State.

### 11.4 ACADEMIC PROGRAMS

This Chapter is expected to cover the basic Academic Philosophy of the college and to list the identified Programs, targets, and various facilities
a Basic Academic Philosophy of the college
b Types of Programs
c Identified Programs
d Phase-wise Introduction of Programs \& Intake
e Target Date for Start of Academic Programs
f Central Computing facility
g Central library
h Central Workshop
i Central Instrumentation Facility
j Affiliating Body
k Scholarships
11.5 In case of PGDM Programs, comprehensive details in respect of admission procedure, Program structure, curriculum outline and contents, evaluation system etc. should necessarily be submitted. PGDM Programs shall be regulated as per Appendix 9

### 11.6 SALIENT FEATURES OF ACADEMIC DIVISIONS

This Chapter is expected to give phase-wise details of the Academic Programs / Divisions that the proposed college desires to setup in consonance with its Academic Philosophy including the Objectives, Areas of Focus, Detailed Analysis of Requirements of Faculty, Building Space, Equipment, etc. for each Academic Division
a Classification of Academic Divisions i.e. Departments, Centres, Schools, Central Academic Facilities
b Details of each Academic Department / Centre, like:

- Academic Objectives
- Areas of Focus
- Academic Program
- Faculty Requirement \& Phase-wise Recruitment
- Requirement of Laboratories, Space and Equipment (cost)
- Requirement of other Space like Class Rooms, Faculty Rooms, Departmental Office


### 11.7 QUALITY AND HUMAN RESOURCE DEVELOPMENT

This Chapter is expected to cover the Human Resource Developmental aspects of the proposed Institution including the Policies of the Management to promote excellence among Faculty \& Staff, Strategies to attract and retain bright faculty and methodologies towards quality management and fostering of academic excellence
a Academic Values
b Recruitment, Strategies for Attracting and Retention of Faculty Personnel for Excellence, Promotional Avenues, Career Ladder
c Policies for Teaching and Non-teaching Staff Development
d Permanent and Contract Services for Teaching, Non-teaching and other support Personnel
e Total Quality Management
f Overall Teaching and Non-teaching Staff Requirements

### 11.8 LINKAGES IN TECHNICAL EDUCATION

This Chapter is expected to elaborate the external linkages envisaged along with the strategies for promotion of R\&D, Partnership with Industry, etc. for the wholesome growth of students as well as for contribution of the colleges to Society at large
a Introduction
b Linkages with Industry
c Linkages with the Community
d Linkages with other Colleges in the region
e Linkages with Institutions of excellence such as the IITs and IISc., Bangalore Linkages Abroad
f Linkages with R\&D Laboratories

### 11.9 GOVERNANCE, ACADEMIC and ADMINISTRATIVE MANAGEMENT

This Chapter is expected to cover the basic Philosophy of Governance and Administrative Management including the structure of its Board of Governors (BOG), the organizational chart for operational management along with responsibilities vested at various levels of Administrative hierarchy. It is expected that a well thought out method of Institutional Governance and Administration will be the key to its growth and success
a Philosophy of Governance
b Board of Governors
c Organizational Structure \& Chart for day-to-day Operations \& Management
d Role and Responsibilities of Key Senior Positions
e Methods / Style of Administration / Management

### 11.10 CONCEPTUAL MASTER PLAN FOR MAIN CAMPUS DEVELOPMENT

This Chapter is expected to cover the details of the Master Plan for Campus Development starting from the selection of site to the proposed land use pattern and the Phase-wise construction of various facilities / utilities to the level of landscaping. Institutional aspects of development is expected to be taken up in consonance with the Master plan keeping in view various aspects of convenience, safety and utility of the facilities
a The Site
b Proposed Land Use Pattern
c Design Concept
d Buildings and Facilities in the Campus
e External Services
f Construction Systems and Materials
g Landscape Proposal

### 11.11 REQUIREMENT OF STAFF, SPACE and EQUIPMENT AND THEIR COST

This Chapter is expected to make a consolidated estimate of phase-wise requirements of the staff, building, equipment and their cost, along with strategies for the mobilization of funds required
a Introduction
b Faculty Requirements
c Non-teaching Staff Requirements
d Building Requirements: Area and Costs
e Estimated Cost of Equipment
f Phase-wise Financial Requirements
g Strategies for Financial Mobilization

### 11.12 ACTION PLAN FOR IMPLEMENTATION

This Chapter is expected to cover the Activity Chart from the conceptual stage to final implementation, indicating a time-activity Chart for various activities, its constraints and implementation strategy including financial out lay
a Activity Chart
b Constraints
c Financial Outlay
d Strategy for Implementation

### 11.13 EXECUTIVE SUMMARY OF THE DETAILED PROJECT REPORT

This Chapter is expected to present a Summary of the DPR as per the following format for ready reference
a Details about the Promoting Body
b Name and Address of the Promoting Body
c Date of Registration / Establishment of the Promoting Body
d Nature of the Promoting Body:
e Activities of the Promoting Body since inception
f Constitution of the Promoting Body

### 11.14 Faculty Data

| Name | Academic <br> qualifications | Nature of <br> Association with <br> the promoting <br> body | Experience in academic institutions (in <br> years) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Technical | Non Technical | Promotional | Management | Organisational |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

### 11.15 Proposed Institution

a Details about the proposed college
b Development Plan for the proposed college
c Vision of the Promoting Body
d Mission of the Promoting Body
11.16
a Give a bar chart indicating mobilization of funds for the proposed project at the time of establishment and for next 10 years at intervals of five years.
b Give a bar chart indicating the recruitment of faculty (separately for Lecturer, Assistant Professor, Professor) for the proposed project at the time of establishment \& for next 10 years at intervals of five years
c Give a bar chart indicating creation of built up area (separately for Instructional, Administrative and Amenities) for the proposed project at the time of establishment \& for next 10 years at intervals of five years.
d Give a bar chart indicating investment on equipment and machinery for the proposed project at the time of establishment \& for next 10 years at intervals of five years.
11.17 Total Project cost (at the time of establishment and next five years) 11.18 Details for mobilization / source of funds (capital \& recurring) (at the time of establishment and next five years) (Rs. in Lacs)
11.18 Recruitment of faculty (at the time of establishment and next five years)

| Year | Professor | Asstt. Prof. | Lecturer | Total |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

11.19 Recruitment of non-teaching staff (at the time of establishment and next five years)

| Year | Recruitment |  |  |
| :--- | :--- | :--- | :--- |
|  | Technical | Administrator | Total |
|  |  |  |  |
|  |  |  |  |

11.20 Proposed structure of governing body

| Sr. | Trust / Society <br> Representative | Academic background | Industry Rep. | Others |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Technical | Non- <br> technical |  |  |

11.21 Proposed structure of governing body
11.22 Industry Linkages (at the time of establishment, and next five years)

## DECLARATION

I / We, on behalf of ". $\qquad$ " hereby confirm that this Detailed Project Report has been prepared for its proposed College under the name and style of " $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . .$. . It is hereby confirmed that all the information furnished above is true to the best of my / our knowledge and belief and if any information is found to be false, the proposal may be rejected.
(Authorized Signatory of the applicant)

Place:
Date:

Name
Designation
Seal

## Appendix 12: Details regarding structure of various Committees

### 12.1 Scrutiny Committee

| Composition | Quorum |
| :--- | :--- |
| Professor of IIT / IIM / Government / <br> Government Aided Institutions. | One Professor / Associate <br> Professor as Chairman |
| Two Professors of the University | An advocate registered with Bar <br> Council |
| An advocate registered with Bar Council <br> Architecture registered with Council of | An Officer not below the rank of <br> deputy director of the revenue <br> department of the concerned <br> State Government to be <br> nominated by the concerned |
| State Government /UT or an |  |
| Architect registered with Council |  |
| of Architecture. |  |

### 12.2 Expert Committee

| Composition |
| :--- |
| An academician not below the level of |
| Professor in a field of technical education as |
| Chairman to be appointed by the Executive |
| Council of the University |
| Two Expert members, not below the level of |
| Associate Professor / Assistant Professor to |
| be selected by Executive Council |
| An Officer not below the rank of deputy |
| director of the revenue department of the |
| concerned State Government to be |
| nominated by the concerned State |
| Government / UT or an Architect registered |
| with Council of Architecture to be nominated |
| by the Chairman, Regional Committee or an |
| expert who is well versed with land and |
| revenue matters to be nominated by the |
| Chairman, Regional Committee. |

## Quorum

Professor as Chairman
One Expert member
An Officer not below the rank of deputy director of the revenue department of the concerned State Government to be nominated by the concerned State Government / UT or an Architect registered with Council of Architecture to be nominated by the Chairman, Regional Committee or an expert who is well versed with land and revenue matters to be nominated by the Chairman, Regional Committee.

| An expert member not below the level of |
| :--- | :--- | :--- | :--- |
| Associate Professor / Reader to be |
| nominated by the concerned State |
| Government / UT |

## Appendix 13

## Documents to be submitted for

## * Setting up new Technical Campus offering one or more Technical Programs at

 Degree, Post graduate Degree and / or Diploma and Post Diploma Level* Converting Existing Colleges into a Technical Campus or adding new Technical Program/s at Degree or Diploma and Post Diploma Level in existing Colleges
- Change of Site / Location
- Closure of institute
- Conversion of Women's Institution into Co-Ed Institution


### 13.1 New Institute

Applicant shall present following supporting documents in original along with one copy, duly attested by a gazetted officer or a first class Judicial Magistrate or Notary or an Oath Commissioner and other necessary information to the Scrutiny Committee.

Supporting documents other than affidavits shall be made on the applicant's letterheads and duly authenticated by the authorized signatory of applicant or by the head of the Institution

## Documents to be submitted at the time of scrutiny Committee

1 Building plan of the Institution should have been prepared by an Architect registered with Council of Architecture and approved by the Competent Authority as designated by concerned State Government / UT

2 An affidavit1, in a format as prescribed on the Web-Portal, on a NonJudicial Stamp Paper of Rs. 100/-, duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner

3 Resolution by the applicant orgnisation in a format1 as prescribed on the Web- Portal

4 Certificate1 issued by an advocate in a format as prescribed on the WebPortal

5 Certificate2 issued by an architect regarding approved building plans

6 Certificate3 issued by bank manager regarding financial status of applicant

7 A print of the complete application as uploaded to the university WebPortal, printed there on.

8 A receipt with official seal from the authorized signatory of the State Government as proof of submission of these documents.
$9 \quad$ A receipt with official seal from the authorized signatory of the affiliating University as proof of submission of these documents

10 Detailed Project Report (DPR) attached as a .pdf file.
11 Registration document of the Society / Trust / A company established under Section 25 of Companies Act 1956 / PPP / BOT indicating its members, objectives and Memorandum of Associations and Rules, duly attested / certified by the concerned Authority

12 Board of Governors of the college shall be constituted as per Appendix 16.
13 Provided that in the case of a A company established under Section 25 of Companies Act 1956, the MOA and Rules must contain a provision that the objective of the company is not profit making and any surplus earning shall be used exclusively for the purpose of development of Technical Institute.

14 Provided further that in case of an application made with a proposal of PPP / BOT applicant shall submit a certified copy / duly attested by a gazette officer of the agreement / contract regarding PPP / BOT. The applicant shall also submit a certificate or endorsement from the concerned District Magistrate or the SDM, regarding such a proposal pertaining to PPP / BOT in the said area with the applicant Society / Trust / A company established under Section 25 of Companies Act 1956.

15 Resolution by the applicant orgnisation, pertaining to starting the Technical Campus or adding new program and allocation of land / building / funds to proposed activities in the format1 prescribed on the Web-Portal

16 Documents showing ownership in the name of the applicant in the form of Registered Sale Deed / Irrevocable Gift Deed (Registered) / Irrevocable Government Lease (for a minimum period of 30 years) by the concerned authority of Government or any other documents issued by the concerned competent authority establishing the ownership and possession of the land in the name of the applicant. In case, the land documents are in
vernacular language, notarized English translation of the documents shall be produced.

17 Land Use Certificate permitting the land to be used for educational purpose, from the Competent Authority along with Topo sketch / Village Map indicating land Survey Numbers and a copy of road map showing location of the proposed site of the Institution.

18 Land Conversion Certificate permitting the land to be used for educational purpose to establish a college, from the Competent Authority along with Topo sketch / Village Map indicating land Survey Numbers and a copy of road map showing location of the proposed site of the Institution

19 Khasra plan (Master plan) to show that the land is contiguous issued by the Competent Authority.

20 Wherever applicable, FSI / FAR certificate shall have been obtained from the Competent Authority as designated by concerned Municipal Corporation or the local authority that approves Building Plans, or the State Government / UT.

21 Proof of working capital (funds) as stated in clause 2.5, in the form of either Fixed Deposits in the Bank or latest Bank Statement of Accounts maintained by the applicant organization in a Nationalised Bank or Scheduled Commercial Bank recognised by Reserve Bank of India, along with a certificate issued by the Branch Manager of the Bank

22 Audited statement of accounts of the applicant organization for last three years, as may be applicable

23 Site Plan, Building Plan of proposed Technical Campus prepared by a an Architect registered with Council for Architecture (COA) and duly approved by the Competent Plan Sanctioning Authority of the concerned State / UT administration

24 Floor plans, sections and elevations of all proposed/existing buildings exclusively intended for use for the proposed campus at the permanent site with a table clearly mentioning all rooms, with carpet area of each in sq. m., as specified in Instructional, Administrative and Amenities requirements certified by the Architect registered with the Council of Architecture. Safety and hygiene precautions ensured during partial occupation, if any, certified by the Architect registered with the Council of Architecture.

25 Phase-wise plan of construction to achieve total carpet and built up area as required for conduct of all applied / existing courses from the first to
final year. This shall be certified by Architect registered with the Council of Architecture.

26 Syllabus copy of affiliating University / Board related to the courses applied for

27 Certificate regarding Minority Status, if applicable at the time of application. Any claim thereafter shall not be entertained

28 Certificate of the competent authority indicating whether the land for the proposed new Institution / Technical Campus falls in the rural area or otherwise.

### 13.2 Documents to be submitted at the time of Expert Committee

Applicant shall present following supporting documents in original along with one copy, duly attested by a gazetted officer or a first class Judicial Magistrate or Notary or an Oath Commissioner and other necessary information to the Visiting Expert Committee

1 Copy of the advertisement in at least one National Daily, for recruitment of Principal / Director and faculty members
2 Stock Register of dead stock items including laboratory equipment, computers, system \& application software, printers, office equipments and other dead stock items.
Proof of provision of Internet bandwidth in Mbps and contention ratio
List giving titles of books and volumes of each purchased for Library
Copy of Invoice / Cash Memo for equipments and Library Books
Copy of Invoice / Cash Memo for equipments and Library Books
Details of subscription of E-Journals as per appendix 10
List and details of hard Copy of National Journals subscribed
9 List and details of hard Copy of International Journals subscribed
10 Sanction of electrical load by electric supply provider company
11 Details of provision of backup power supply
12 A certificate by an architect giving details of sewage disposal system, barrier free environment and toilets created for physically challenged and all weather approach road.
13 Details and proof of telephone connections available at the proposed Technical Campus
14 Details and proof about medical facility and counseling arrangements
15 Details of reprographic facility available for students
16 Details of all other educational Institutions run by the same society or management or by any other management to which the Chairman of the applicant Society is a member.
17 Video recording with date and time of the entire proceedings of the Expert Committee Visit, which will form part of the Expert Committee report. This
will include the video of the visit with date and time of shooting, a walk through video with date and time of shooting of all infrastructural facilities created indicating the complete physical infrastructure / facilities, highlighting Front \& Back side of the entire Institute building/s Internal portion of the classrooms, tutorial rooms, laboratories, workshop, drawing hall, computer centre, library, reading room, seminar hall and all other rooms, as mentioned in program-wise Instructional area requirements, Internal portion of the principal's room, Board room, main office, departmental offices, faculty cabins / seating arrangement and all other rooms as mentioned in Administrative area requirements, Internal portion of toilet facilities, boys and girls common rooms, cafeteria and all other rooms as mentioned in Amenities area requirements, circulation area details highlighting entrance lobby, passages, escalators, staircases and other common areas.

### 13.3 Documents to be submitted after the issuance of LOA

1 New Institutions granted Letter of Approval and the existing Institutions granted approval for introduction of new course/s division/s program/s second shift and change in intake capacity, shall comply with appointment of teaching staff and Principal/Director as the case may be, as per policy regarding minimum qualifications pay scale etc, norms prescribed by the Council and other technical supporting staff \& administrative staff as per the schedule prescribed in the approval process hand book.
2 Institutions other than minority Institutions shall appoint teaching staff / Principal / Director and other technical supporting staff and administrative staff strictly in accordance with the methods and procedures of the concerned affiliating University particularly in case of selection procedures and selection committees.
3 The information about these appointments of staff in the prescribed format shall be submitted to the concerned Regional Office.
4 In no circumstances unless the appointment of all teaching and other staff is in place, the Institutes shall start the approved Technical Courses.
$5 \quad$ Faculty and non teaching staff data shall be entered as per the prescribed format.

### 13.4 Additional documents to be submitted for closure of Institution

1 Resolution by the applicant Institution, pertaining to application for closure of Institution in the format2 as prescribed on the web portal.
2 No objection certificate from Concerned State Government in the given format.
3 No objection certificate from affiliating University / Board with clear mention about provisions / alternative arrangements made to take care of education of existing students studying in the Institute in the format as prescribed on the web portal.

4 Details of the RPGF / Joint FDR / FD made with UNIVERSITY / State Government /University for establishment of the Institution.

### 13.5 Additional documents required for seeking approval for change of Change of Site / Location

1 Resolution by Governing Board Members approving change in Site / Location, duly signed by the Chairman of the Society / Trust.
2 No objection certificate from Concerned State Government
3 No objection certificate from Affiliating University / Board
13.6 Additional documents required while seeking approval for the Conversion of Women's Institute into Co-Ed Institute.

1 A certificate stating that less than $40 \%$ admissions for three consecutive years issued by Competent Admission Authority.
2 A certificate stating the actual enrolment of students for the last three consecutive years, issued by the Registrar of the Affiliating University
3 Resolution of the Trust / Society / Board of Governors for the conversion from Women's Institution to Co-Ed Institution.
$4 \quad$ NOC of the State Government
5 NOC of the Affiliating University
6 Money to be deposited as per the Regulations in lieu of return of the existing FDR if any as provided for in Clause 6.3A, 6.4, 6.5 of Chapter I
7 Land related documents to be submitted as per the Regulations.
13.7

1 Encumbrance Certificate of the land for the last 30 Years issued by the Competent Authority.

## Appendix 14

Documents to be submitted for

- Extension of approval to existing College / Technical Campus
- Increase / reduction in intake in existing courses
- Adding course/s in existing program
- Closure of program / course
- Mandatory provision of supernumerary seats for TFW
- Introducing / continuing / discontinuing supernumerary seats for PIO
- Introducing / continuing / discontinuing seats for sons/daughters of NRIs
- Change of name of the Institute
- Introducing a Foreign Collaboration with an UNIVERSITY approved Indian Institution
- Second Shift programs
- Part Time Programs
14.1 Documents to be submitted for issuance of EOA of Existing Institutions by all

The applicant Institution applying for Extension of approval (EOA) shall submit to the university the List of enclosures as given below duly attested by a gazetted officer or a first class Judicial Magistrate.

Supporting documents other than affidavits shall be made on the applicant's letterheads and duly authenticated by the authorized signatory of applicant or by the head of the Institution

1 A print of the complete application and the Deficiency / Status report, shall be submitted to Affiliating University and Concerned State Government / UT, along with all enclosures as below, duly attested by a gazetted officer or a first class Judicial Magistrate or Notary or an Oath Commissioner on or before the date as mentioned in the schedule.
2 Stamped receipt from an authorized signatory of the State Government as proof of submission of these documents.
34 Satellite map, using suitable website, showing geographical location of land with latitude and longitude mentioned on it.
5 Copy of pay receipt. in respect of Extension of Approval.
6 Show Cause Notice issued by University, if any, during the last two years, since the establishment of the college.
7 Details of court cases filed against University and order of the Court, if any.
8 An affidavit, in a format 1, on a Non-Judicial Stamp Paper of Rs. 100/-, duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner.

9 Copy of all the accreditation letters, if obtained in the last one year
10 Certificate by the Head of the college to the effect that all Faculty and all non teaching staff data and all student data of all years and all courses, has been entered as per the prescribed format on the Web Portal

### 14.2 Documents to be submitted.

The applicant college applying for Extension of Approval (EOA) shall submit to the university the List of enclosures as given below duly attested by a gazetted officer or a first class Judicial Magistrate.

Supporting documents other than affidavits shall be made on the applicant's letterheads and duly authenticated by the authorized signatory of applicant or by the head of the college

1 A copy of the Registration Certificate and Trust Deed / Registration Certificate of the Society
2 Memorandum of Association and Rules.
3 Details of Board of Governors of the Institute constituted as per Appendix 19.

4 The registration document establishing that the land on which the concerned College is located is in legal possession of sponsoring trust / society as the case may be;
5 Land use certificate establishing that Competent Authority has allowed the use of the land on which the concerned Institution is located is for educational purpose and for the purpose of establishment of the Institution concerned.
6 Khasra plan (Master plan) to show that the land is contiguous issued by the Competent Authority.
$7 \quad$ Final building and floor plan duly approved by the competent authority.
8 Certificate from an architect registered with Council of architecture regarding total built up area of the building and carpet area of each room.
9 The Letter of Approval, initially given by the university, at the time of establishment of the Institution approved by the university;
10 All subsequent Letter of Extension of Approval and/or letters indicating Variation in Intake.
11 Appointment letter, joining report, UG, PG and other certificates, passport size photograph, biometric image of right or left thumb in the absence of right thumb of Principal / Director and all faculty members.
12 Details of administrative and support staff appointed with biometric image of right or left thumb in the absence of right thumb and photographs as done for teaching faculty.
13 Latest salary sheet giving details, such as, scale of pay, gross pay, PF deduction, TDS for all teaching and non teaching staff.
14 Audited statement of accounts of the Institution and applicant Society / Trust / A company established under Section 25 of Companies Act 1956, and existing College for last three years, if applicable.

15 Certified income-expenditure statement for the last financial year.
16 Details regarding current approved fee structure and the approving body.
17 Details of operational funds as on date.
18 List giving numbers and details for major Equipment, computers, software, and printers.
19 Last three pages of Accession Register for Library Books.
20 Proof of subscription of E-Journals as per appendix 10 and Hard Copy of National Journals. However Hard Copy of International Journals is desirable.
21 Information regarding availability of potable water supply with a test report issued by Government authority / Government. recognized laboratory mentioning suitability of water for drinking purpose.
22 Sanction of electrical load by electric supply provider company
Details of provision of backup power supply
A certificate by an architect giving details of sewage disposal system, barrier free environment and toilets created for physically challenged and all weather approach road.
25 Details and proof of telephone connections available at the college

29 a Copy of the Receipt of Joint FDR, and copy of the FDR, that the Institute opened at the time of inception of the college.
b In case the FDR has been enchased on completion of the eight year term, the copy of the FDR release letter issued by university to the college.
30 A Video (Compatible with "Windows Media Player") of maximum five minutes duration with date and time of shooting indicating the complete physical infrastructure / facilities and highlighting following:
31 a Front \& Back side of the entire building
b Internal portion of the classrooms, tutorial rooms, laboratories, workshop, drawing hall, computer centre, library, reading room, seminar hall and all other rooms as mentioned in program-wise Instructional area requirements in Appendix 4.
c Internal portion of the principal's room, Board room, main office, departmental offices, faculty cabins/seating arrangement and all other rooms as mentioned in Administrative area requirements in Appendix 4.
d Internal portion of toilet facilities, boys and girls common rooms, cafeteria and all other rooms as mentioned in Amenities area requirements in Appendix 4.
e Circulation area details highlighting entrance lobby, passages, escalators, staircase and other common area.

### 14.3 Additional documents to be submitted for approval of Increase in intake in Existing Programs

Additional documents shall be necessary while seeking approval for increase in intake in existing program

1 Resolution by the applicant organisation, pertaining to starting additional courses /divisions in existing program and allocation of land / building / funds to proposed activities in the format 2 prescribed on the Web-Portal.
2 Building plans approved by competent authority mentioning additional carpet area fulfilment for additional intake applied.
3 Certificate from an architect registered with Council of architecture regarding additional built up area of the building and carpet area of each room.

### 14.4 Additional documents to be submitted for closure of Programs / Courses in Existing Institutions

1 Resolution by the applicant Institution, pertaining to application for reduction in intake or closure of course / program in the format2 as prescribed on the web portal.
2 No objection certificate from Concerned State Government in the given format.
3 No objection certificate from affiliating University / Board with clear mention about provisions / alternative arrangements made to take care of education of existing students studying in the Institute in the format as prescribed on the web portal.
4 Details of the RPGF / Joint FDR / FD made with university / State Government /University for establishment of the Institution.

### 14.5 Additional documents to be submitted for approval of introducing supernumerary seats for PIO in Existing Institutions

1 Resolution by the applicant college, pertaining to application for Introducing supernumerary seats for PIO in the format as prescribed on the web portal.
2 Details regarding hostel rector and hostel administration.
14.6 Additional documents required for seeking approval for seats for
sons/daughters of Rls

1 Resolution by the applicant Institution, pertaining to application for Introducing seats for sons / daughters of NRIs in the format 2 as prescribed on the web portal.
14.7 Additional documents required for seeking approval for change of

Name of the college

1 Resolution by Governing Board Members approving change in name, duly signed by the Chairman of the Society / Trust.
2 No objection certificate from Concerned State Government
3 No objection certificate from affiliating University / Board

### 14.8 Documents to be submitted to the Expert committee members during visit for approval of Change of Site / location, closure of college, Foreign Collaborations, Twinning Programs and Conversion of Women's college to Co - Ed college.

1 A copy of the application submitted to the university.
2 List giving numbers and details for major Equipment, computers, printers and software.
3 Last three pages of Accession Register for Library Books.
4 Proof of Subscription of E-Journals and hard Copy of National \& International journals
5 Examination Results and Statistics of previous two batches.
6 Latest salary sheet giving details, such as, scale of pay, gross pay, PF deduction, TDS for all teaching and non teaching staff and Teaching Staff: Student ratio.
7 university approval letters issued by university for five previous years
8 Information regarding availability of potable water supply with a test report issued by Government. Authority / Government. recognized laboratory mentioning suitability of water for drinking purpose.
9 Sanction of electrical load by electric supply provider company
10 Details of provision of backup power supply
11 Details and proof about medical facility and counseling arrangements
12 Its report on the same day of the visit.
13 Video recording of Expert Committee visit as a part of the expert committee visit report.
14 Attendance sheet in the format as prescribed, duly signed / digitally authenticated by, the Expert Committee members representatives of applicant Society / Trust present during the visit and Principal / Director of the college who is present during the visit.

### 14.9 Documents required for seeking approval of Foreign Collaborations/ Twinning Programs

1 The Foreign University / Institution shall furnish an authorized signatory letter declaring therein that the Degree / Diploma and Post Diploma awarded to the students in India shall be recognized in the parent Country and shall be treated equivalent to the corresponding Degrees / Diploma and Post Diploma awarded by the University / Institution at home.
2 Letter of the trustee on the fee to be charged and the intake in each course to be offered by a Foreign University / Institution or the College approved by the University having collaboration with Foreign University /

Institution, leading to a Degree or Diploma and Post Diploma shall be as prescribed by the University, giving due hearing to the concerned Foreign University / Institution or the College approved by the University having collaboration with Foreign University / Institution
3 A letter of the trustee and the Foreign University / Institution declaring the detailed guidelines for admission, entry level qualifications, fees of all kinds, the examination and evaluation and that there shall not be major deviations with the prescribed procedures in their parent Country, vis-à-vis India.
4 A Letter of the trustee wherein details of the semesters that are conducted in India and those that are conducted in the foreign country are given. (The students admitted to the Program should spend at least one semester of the course work of the Program in the Foreign University / Institution in its parent Country)
5 MOU between the Foreign University / Institution, the Indian partner Institution and the concerned affiliating University or Board of Technical Education in the respective States clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar program and that the University would register them for the purpose.
6 Letter of affiliation of the Indian partner Institution with the University under whose jurisdiction it is located or Board of Technical Education in the respective States in which the Institute is located as applicable.
$7 \quad$ For Courses where University approval is not mandatory, MOU between the Foreign University / Institution, the Indian partner Institution clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar program and that the University would register them for the purpose.
8 For Courses where Board of Technical Education in the respective State, approval is not mandatory, MOU between the Foreign University / Institution, the Indian partner Institution clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar program and that the Board would register them for the purpose.
9 A letter from the participating Foreign University that the Degree would be awarded by the Foreign University / Institution only in its parent Country
10 No Objection certificate (NOC), from concerned embassy in India with mention of genuineness of foreign educational partnering Institution in the country of origin.

### 14.10 Documents required for seeking approval for setting up Offshore Campus

1 No Objection Certificate or the specific permission granted by the Foreign Country for an Off shore campus of an Indian college to be setup
2 No objection certificate granted by the Ministry of foreign affairs, GOI, for the purpose of setting up offshore campus in a Foreign Country

## Appendix 15

## Composition of Board of Governors on university approved Institutions

## 15.1

a The Governing Body shall have at least eleven members. The Registered Society / Trust shall nominate six members.
b Chairman to be nominated by the Registered Society / Trust.
The Chairman of the Governing Body shall preferably be a technical person either entrepreneur of an industrialist or an educationist of repute who is interested in development of technical education and has demonstrated an interest in promotion of quality education.
c Two to five Members to be nominated by the Registered Society / Trust
d An Industrialist / technologist / educationist from the Region to be nominated by the Vice Chancellor as nominee of the University, out of the panel approved by the Vice Chancellor of the University.
e Nominee of the Affiliating Body/University/State Board off Technical Education
$\mathrm{f} \quad$ Nominee of the State Government - Director of Technical Education (ex-officio).
g An Industrialist / technologist / educationist from the Region nominated by the State Government.
h Principal / Director of the concerned College (as nominee of the Society / Trust) Member Secretary.
i Two Faculty members to be nominated from amongst the regular staff one at the level of Professor and one at the level of Assistant Professor.
j The number of members can be increased equally by adding nominees of the registered Society and by adding an equal number of educationists from the Region keeping in view the interest of the College. The total number of members of a Governing Body shall, however, not exceed 21

OSMANIA UNIVERSITY
HYDERABAD-500 007

## ORDERS

Sub: Affiliated UG Colleges - Grant of extension of provisional affiliation for the academic year 2018-19- Orders - Issued. - Reg.

Ref: This office Lr.No. 120/MR/Affl./H-UG/2018-19/Acad/IV-2 Date: 15-02-2018
-o00-

On the basis of the recommendations of the Committee(s), constituted by the University to verify the academic information furnished by the colleges in the prescribed proforma, the University has accorded approval for grant of extension of Provisional affiliation for the academic year '2018-2019 to the college to offer courses/combinations and intake shown against each, subject to fulfillment of the conditions and general rules of affiliation as detailed below:


| S.No. | Course/Combination | Ceiling | Medium |
| :---: | :--- | :---: | :---: |
| 1 | B.Com (General) | $60 \times 3$ | EM |
| 2 | B.Com (Computers) | $60 \times 2$ | EM |
| 3 | B.Com (Comp. Application) | $60 \times 2$ | EM |
| 4 | B. Com (Hons) | 40 | EM |
| 5 | B. Sc (MPCs) | $50+15$ | EM |
| 6 | B. Sc (MSCs) | $50+50+15$ | EM |
| 7 | B.Sc. (MECs) | $50 \times 3$ | EM |
| 8 | B.Sc (Bt.MB C) | 50 | EM |
| 9 | BBA | 60 | EM |

## CONDITIONS:

1. To appoint Principal and required teachers in all the subjects offered through duly constituted Selection Committee as per OU norms.
2. To procure (10) computers with latest configuration
3. To purchase books worth Rs.20,000/-.
4. To upload faculty information on University website.
5. To submit Sanitary Certificate and fire safety Certificate for the year 2018-19.
6. To appoint Physical Director and a qualified Librarian.
7. All laboratories are to be established and provided with required furniture, material and equipment as per norms.
8. Teaching diaries and Students attendance registers are to be maintained as per norms;
9. Governing Body meetings are to be conducted thrice in a year by associating University representative on the Governing Body.
10. All the transactions including payment of salaries to the staff should be made through bank.
11. Not fulfilled/Partially fulfilled conditions of OU affiliation order for 2017-18 need to be fulfilled immediately.
12. As per TSCHE/OU norms the college should shift to its own premises as it has completed (5) academic years from the date of establishment in the leased/rented premises.
