

Annexure-I

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY
ALLAHABAD

Minutes of the First meeting of the Senate held on Saturday, the 28th,
September, 2002 at 3.30 pm in the Conference room of Motilal Nehru National
Institute of Technology, Allahabad.

Present

1. Prof. I C Agarwal, Director : In the Chair
2. Prof. R C Mehta
3. Prof I K Bhatt
4. Prof Triloki Nath
5. Prof Rakesh Mathur
6. Dr K M Gupta
7. Mr. Anuj Jain
8. Prof R N Sahi
9. Prof R K Arora
10. Prof S C Prasad
11. Prof B D Chaudhary
12. Prof Krishna Kant
13. Prof Gulab Singh
14. Prof A K Mishra
15. Dr. Sunita Agarwal
16. Sri Rajesh Tripathi
17. Prof S N Tewari
18. Sri Anirudh Narain
19. Prof S Tiwari
20. Prof T N Sharma
21. Prof Satish Chand
22. Prof L C Malhotra
23. Prof V K Nema
24. Prof P K Mishra
25. Dr. R K Srivastava
26. Dr. N Roy
27. Sri A C Agarwal
28. Prof. Peeush Ranjan Agarwal
29. Dr. Geetika
30. Sri G P Sahu
31. Sri R P Tiwari, Registrar : Member Secretary
32. Dr. Preetam Singh

The Chairman welcomed the members to the first and historic meeting of the Senate, after the conversion of Motilal Nehru Regional Engineering College, Allahabad to Motilal Nehru National Institute of Technology, Deemed-to-be- University. The academic autonomy granted to the institute will pave way for enriching the academic processes and activities of the institute.

After the introductory remarks of the Chairman, the agenda points were discussed & decision taken as recorded herein after.

- 1.01 The draft transitory ordinances for B.Tech. , M.Tech., MMS and MBA (IBIT) and Ph.D. degree programmes were discussed in details.

To consider the transitory ordinances for B.Tech., M.Tech. and Ph.D. Degree programme of MNNIT, Allahabad

The Senate resolved that the following committee may modify the transitory ordinances in light of discussions held and suggestions made.

1. Prof. Gulab Singh
2. Prof. Satish Chand
3. Prof. R K Srivastava
4. Prof. P R Agarwal
5. Prof. I K Bhat
6. Mr. Dinesh Chandra
7. Dr. V K Srivastava
8. Mr. Anuj Jain
9. Dr. M M Gore

Convener

It was resolved that these transitory ordinances may be implemented with effect from 26.6.2002 from the date of the declaration of Motilal Nehru National Institute of Technology, Allahabad (formerly known as Motilal Nehru Regional Engineering College, Allahabad) as Deemed to be University.

- 1.02 The Senate resolved that all bonafide students of Motilal Nehru Regional Engineering College, Allahabad, who have been earlier enrolled with University of Allahabad, Allahabad or with U.P. Technical University, Lucknow, shall automatically (Suo moto) be the bonafide students of MNNIT, Allahabad, Deemed University from the academic session 2002-03. The students shall be registered and enrolled as such and shall be governed by transitory ordinances of MNNIT, Allahabad.

To consider the enrollment of students registered and enrolled for various degree programmes with the University of Allahabad and U.P. Technical University, Lucknow with the MNNIT, Allahabad

- 1.03 The Senate considered the Minutes of the meetings of the following Board of studies held on the dates noted against each and postponed its consideration till the new Senate is constituted as per MOA of the MNNIT (Deemed University).

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| 1. Board of Studies, Applied Mechanics, Applied Hydraulics & Hydraulics Machines. | 16-9-2002 |
| 2. Board of Studies in Applied Maths, Applied Sciences & Humanities | 16-9-2002 |
| 3. Board of Studies in Civil Engineering | 18-9-2002 |
| 4. Board of Studies in Computer Science & Engineering | 18-9-2002 |
| 5. Board of Studies in Electrical Engineering | 16-9-2002 &
17-9-2002 |
| 6. Board of Studies in Mechanical Engineering | 18-9-2002 |
| 7. Board of Studies in Electronics Engineering | 16-9-2002 |

The Senate considered the minutes of the meeting of the Board of Studies in Electronics Engineering held on 16.9.2002. The recommendation at Sl. No. 4(i), (ii) & (iii) as adopted by BOS was accepted.

The Senate also considered the minutes of the meeting of the Board of Studies in the School of Management Studies held on 17-9-2002.

It was resolved to refer the minutes to the sub-committee constituted vide section 1.01 which would make recommendation to the Chairman, who was authorized to accept them on behalf of the Senate till the new ordinances are in place.

1.04 The Senate considered the formation of various departmental and institutional committees for UG and PG programmes.

To consider the formation of various committees at the departmental & Institute levels for academic processes

It was resolved, that the DPGC & DGUC be formed in all the academic departments of the institute on the pattern of IIT, Kanpur. It was also resolved to constitute SPGC and SUGC in the institute also on the pattern of IIT, Kanpur.

1.05 The Senate resolved to adopt the system of internal evaluation system on the pattern of IIT, Kanpur, from academic session 2002-03.

To consider the rules for internal evaluation system

The committee constituted for submitting the final draft of transitory ordinances as per resolution 1.01 of the Senate, will also prepare the rules/regulations and guidelines for conduct of internal evaluation system.

1.06 The Senate considered with the permission of Chair, the Thesis & Viva-voce reports of the examiners with regard to the award of Ph.D. degree to Sri Dinesh Chandra, Electrical Engineering Department entitled "An Investigation into the Rough Pad Approach to Model Reduction".

Any other matter with the permission of Chair

It was resolved, that the award of the degree of Ph.D. to Sri Dinesh Chandra be recommended.

The meeting terminated with a vote of thanks to the chair.

(R P Tiwari)
Registrar

Motilal Nehru National Institute of Technology
(Formerly Motilal Nehru Regional Engineering College)

Allahabad

Transitory Ordinance Manual

1. Introduction

The procedures and requirements stated in this manual embody the philosophy of the undergraduate and postgraduate education while it is in transition vide GO No. F32-1/1999-TSIII, dated 26.6.2002 from The University of Allahabad, and M. M. M. (U. P.) Technical University, Lucknow to the Motilal Nehru National Institute of Technology, (referred hereafter as the Institute) Deemed University, Allahabad and to ensure high performance and quality during the time of transition. The institute has a long history of providing students with an environment of free and objective enquiry, courage and integrity, and awareness for the growing needs of humanity. The goals of the academic programs at the institute are the development of technological and managerial human resource of the highest quality to serve the society and cater to the needs of industry, research organizations and academic institutions. The transitory ordinance manual has been arranged in following manner. The following section deals with undergraduate studies. In section 3, M.Tech and in Section 4, MCA transitory ordinances are proposed. In section 5, transitory ordinances for MMS program have been proposed. Section 6 provides for Ph.D. ordinances in greater detail as guidelines needed to be more specific and attention is needed to be paid on individual cases as there is no batch system for the existing research scholars. The concluding remarks point towards the Institute ordinances to be framed and approved.

2. Transitory Ordinances for B.Tech. Courses

- 2.1 All the existing B.E. students of M.N.R.E.C. (enrolled with University of Allahabad) and B.Tech. students (enrolled with M.M. M. (U.P.) Technical University, Lucknow) will be transferred compulsorily and automatically to the Institute and will be bona fide students of the Institute from the specified date and will be governed by this ordinance till the Permanent Ordinances replacing these Transitory Ordinances come into force. 26/6/2002.
- 2.2 All the existing students have to enroll themselves afresh with the institute (transfer of enrollment from the respective Universities to the Institute) to be able to become a student of this Institute and to be governed by its rules and regulations.
- 2.3 All the existing students and students admitted in future will be awarded the degree by the Institute.
- 2.4 Examinations passed and marks secured in all earlier semester examinations of either University of Allahabad or M.M.M. (U.P.) Technical University Lucknow by the existing students will now be deemed to be as the marks awarded by this Institute for the purpose of award of degree of Bachelor of Technology by the Institute to the existing student on the completion of their programme. Some remarks pertaining these changes may be made in the documents issued by this institute.
- 2.5 Henceforth, all the existing Bachelors' courses in Engineering and in Technology will be named Bachelor of Technology (B.Tech.). However, the name of the streams and the branches will remain unchanged. The Institute will award the degree of Bachelor of Technology in the respective branch of Engineering and Technology.
- 2.6 Duration of all the B.Tech. courses already running and to be offered henceforth will be of 4 years consisting of 8 semesters.
- 2.7 The schemes of examination (ordinances) for all the undergraduate courses may continue for the students admitted in year 1999, 2000, 2001 unless change is made by the senate.

- 2.8 Existing rules and regulations for examination and for the award of degree may be followed. However these can be modified by the senate of the Institute as deemed fit.
- 2.9 The admission procedure for the students to be admitted in the Institute for the academic session 2002-03 will continue as per existing provisions and guidelines.
- 2.10 The provisions for carry over and back papers and other relevant ordinances regarding examinations/promotions applicable to eligible students of University of Allahabad and M.M.M. (U.P.), Technical University Lucknow may be modified as deemed fit by the senate.

The academic departments running undergraduate course(s) may recommend new subjects and dropping any existing subjects or change in syllabus as deemed fit for providing state of the art education to the students. These recommendations may be made to senate for consideration.

3. Transitory Ordinances for M.Tech. Courses

- 3.1 All the existing M.E. students (enrolled with University of Allahabad) and M.Tech. students (enrolled with M.M.M. (U.P). Technical University) of M.N.R.E.C. will be transferred compulsorily and automatically to the Institute and will be bona fide students of the Institute from the specified date and will be governed by this ordinance till the Permanent Ordinances replacing these Transitory Ordinances come into force.
- 3.2 All the existing students have to enroll themselves afresh with the institute to be able to become a student of this Institute and to be governed by its rules and regulations.
- 3.3 Same as 2.3.
- 3.4 Examinations passed and marks secured in all earlier semester examinations of either University of Allahabad or M.M.M. (U.P.) Technical University Lucknow by the existing students will now be deemed to be as the marks

awarded by this Institute for the purpose of award of degree of Master of Technology by the Institute to the existing student on the completion of their programme. Some remarks pertaining these changes may be made in the document issued by this institute.

3.5 Henceforth, all the existing Masters course in Engineering and in Technology will be named Master of Technology (M.Tech.). However, the name of the streams and the branches will remain unchanged. The Institute will award the degree of Master of Technology in the respective branch or specialization.

3.6 Duration of all the M.Tech. courses already running will be one and a half years as per the existing scheme. Duration of all the M.Tech. courses starting from the academic session 2002-03 and onwards will be of 2 years duration (4 semesters)

3.7 Existing rules and regulations for examination and for the award of degree may be modified by the Senate of the Institute as deemed fit.

3.8 The provisions for back papers and other relevant ordinances regarding examinations applicable to eligible students of University of Allahabad and M.M.M. (U.P.) Technical University Lucknow may be modified by the Senate of the Institute as deemed fit.

The academic departments running postgraduate course(s) may recommend new subjects and dropping some as deemed fit for providing state of the art education to the students, to senate for consideration.

4. Transitory Ordinances for MCA

4.1 All the existing MCA students of M.N.R.E.C. enrolled with M.M.M. (U.P.) Technical University Lucknow will be transferred compulsorily and automatically to the Institute and will be bona fide students of the Institute from the specified date and will be governed by this ordinance till the Permanent Ordinances replacing these Transitory Ordinances come into force.

4.2 Same as 3.2.

4.3 Same as 2.3

4.4 Examinations passed and marks secured in all earlier semester examinations of M.M.M. (U.P.) Technical University Lucknow by the existing students will now be deemed to be as the marks awarded by this Institute for the purpose of award of degree of Master of Computer Applications by the Institute to the existing student on the completion of their programme. Some remarks pertaining to these changes be made in the document issued by this institute in future.

4.5 Same as 2.8

4.6 Same as 2.9

4.7 Same as 2.10

The academic department running the Master of Computer Application programme may recommend new subjects and dropping some as deemed fit for providing state of art education to the students to senate for consideration.

5. Transitory Ordinances for MMS

5.1 All the existing MMS students of M.N.R.E.C. enrolled with M.M.M. (U.P.) Technical University Lucknow will be transferred compulsorily and automatically to the Institute and will be bona fide students of the Institute from the specified date and will be governed by this ordinance till the Permanent Ordinances replacing these Transitory Ordinances come into force.

5.2 Same as 3.2.

5.3 Same as 2.3.

5.4 Examinations passed and marks secured in all earlier semester examinations of M.M.M. (U.P.) Technical University Lucknow by the existing students will now be deemed to be as the marks awarded by this Institute for the purpose of award of degree of Master of Management Studies by the

Institute to the existing students on the completion of their programme. The mention pertaining these changes will be each of the students affected by the change over.

5.5 Same as 2.8

5.6 Same as 2.9

5.7 Same as 2.10.

6. Transitory Ordinances for Ph.D.

The candidates already registered for Ph.D. with University of Allahabad and M.M.M. (U.P.) Technical University Lucknow* be transferred to the Institute. For transferred candidates provision of Co-Supervisor as mentioned in Clause 6.2.3 may be implemented subject to recommendation of DPG and approval of senate. Further, Clauses 6.1, 6.2 (1,2,3,4,6), 6.3 and 6.4 (1,2,3) will not be applicable to such candidates up to one year from the date of transfer of these candidates. However in special cases further extension can be granted by Director/Senate on the recommendation of Supervisor and DPG.

* May be allowed to continue with the same university if desire so or may.

6.1 Eligibility

A candidate for the degree of Doctor of Philosophy must have either:

(A) Engineering Departments

- (a) A Master of Technology of this Institute, or
- (b) A Master of Technology or an equivalent degree from any other University/ Institute recognized by this Institute, or
- (c) A Bachelor of Technology of this Institute or an equivalent degree from any other University recognized by this Institute, provided such a graduate possesses about five years professional experience and aptitude for research, or such candidate will have to clear at least two courses during his Ph. D as recommended by DPG and approved by senate.

(B) Science, Humanities and School of Management Departments

(d1) For sciences and mathematics Master of Tech/Master of science in respective discipline.

(d2) For Humanities Master of Business Administratio/Masters in Management Studies of this institute or equivalent. MA/M.Com with UGC/CSIR NET.

(d3) For School of Management M. Tech./MBA/MMS or MA (Economics) /M.Com. with UGC/CSIR NET.

• (C) For Department Running MCA Course

(e) A Master of Computer Application of this Institute or an equivalent degree from any other University recognized by this Institute, provided such a graduate possesses about three years professional experience and aptitude for research, or such candidato will have to clear at least two courses during his Ph. D as recommended by DPG.

6.2 Admission Procedure

6.2.1 The admission for Ph.D. Program will be done in the beginning of each semester through an advertisement by the Institute followed by the approved academic procedure.

6.2.2 The candidate shall apply for admission stating his qualifications and the proposed area of investigation, and enclosing a statement of any work he may have done in the area.

6.2.3 The application shall be forwarded to the concerned Department. The candidate has to appear before the committee appointed by the concern department. The proceedings of the department will be submitted to the senate for final approval.

6.2.4 The maximum number of candidate(s) that can be registered under a supervisor at any particular time shall normally be three. In special situations, two more candidates can be registered with the permission of the senate.

Note:

(f) Only new registrations will be counted for calculating the maximum number of candidates with a supervisor.

(g) Off campus candidates and teachers candidates will not be considered for the above limit.

6.2.5 In case a duly approved supervisor later ceases to act as the supervisor by virtue of his/her retirement or transfer or otherwise, the candidate may be permitted to choose another supervisor for the same topic or otherwise with the permission of senate.

6.2.6 The following points are mandatory for every candidate:

(h) Every candidate who has been granted admission will have to register in the Institute in every semester.

(i) Every candidate will have to give a seminar at the end of each semester providing the complete progress of the work. The seminar will be held before the DPGC or any sub-committee approved by Senate.

6.3 Duration

6.3.1 Every candidate shall pursue as a student of the Motilal Nehru National Institute of Technology, a course of research of not less than 18 month's duration from the date of first registration.

Note: A faculty of this Institute wishing to enrol for Ph.D. degree shall be considered to be a student for the purpose of this Ordinance, and shall be charged only registration and examination fee.

6.3.2 A Candidate granted permission for Ph.D. work shall not be allowed to submit the thesis earlier than thirty six months from the date of registration under the approved supervisor(s). Under exceptional circumstances the ~~DPGC~~ ~~DRE~~ may reduce the above-mentioned duration by a maximum of 12 months by categorically justifying the reduction in duration.

6.3.3 A candidate may be allowed to modify the scheme of his/her research work with approval of the concerned DPG, in which case he/she shall submit the Ph.D. thesis before the expiry of at least 6 months from the date of approval for such a change allowed by DPG.

6.3.4 In case a candidate fails to submit the thesis within 5 calendar years from the date of first registration, the permission granted to him/her will lapse unless the Senate extends the period which shall not be more than 2 years for special reasons recorded in writing by DPG.

- 6.3.5 The candidate shall pursue his research at Allahabad unless the Director, on the recommendations of the Supervisor/DPG, gives him leave of absence for not more than one year on the ground that it is in the interest of his research work that he should work elsewhere. He shall submit a record of the work of the candidate who is working outside Allahabad to the Supervisor every three months.

6.4 Submission

- 6.4.1 On the recommendation of the supervisor, DPG will organize an open seminar of the candidate, within two weeks of request. After the approval of the work by DPG, the candidate will be allowed to submit the thesis within 6 months.
- 6.4.2 A candidate may, on applying through the Supervisor, be permitted by the DPG to change or alter or decide the final topic at least one year before the submission of his thesis or before his open defence. The final topic approved by DPG will be reported to the senate.
- 6.4.3 After open defence, subject to the approval of DPG, the candidate shall supply 07 printed or typed copies of his thesis which shall comply with the following conditions:

It must be a piece of research work characterised either by the discovery of facts, or by fresh approach towards interpretation of facts or theories, in the either case it should evince the candidate's capacity for critical examination and judgment. It shall also be satisfactory so far as its literary presentation is concerned, and must be suitable for publication.

- 6.4.4 A candidate for the Ph. D. degree shall submit along with his thesis 07 printed or typed copies of a short abstract of the thesis, not exceeding 3,000 words, which shall form a part of the thesis and shall be sent to the Examiners who will certify that it is an actual abstract of the thesis submitted by the candidate.

6.4.5 The candidate may also submit as subsidiary matter, any printed contribution or contributions to the advancement of his subject which he may have published independently or conjointly. In the event of his submitting such subsidiary matter, he shall be required to state fully his own share in any conjoint work.

6.4.6 The candidate may incorporate in his thesis the contents of any work which he may have published on the subject, but he shall not submit as a part of his thesis a work or a substantial portion thereof for which a degree has been conferred on him in this or any other University. A candidate shall state how much of his previous work has been incorporated in his thesis.

6.4.7 No work which has already been submitted elsewhere and not found suitable for award of Ph.D. degree will not be considered for the award of Ph.D. degree of the Institute.

6.5 Appointment of Examiner and Examination

6.5.1 On a report from the Supervisor mentioning the title of the thesis and that the candidate's thesis is likely to be submitted within six months, the DPG shall on the recommendation of the Board of Studies concerned, recommend three Examiners and three alternates (One corresponding to each), two of whom (or of three alternates) shall conduct the Viva-voice Examination also. The Supervisor(s) shall ordinarily be one of the Examiners. The above panel should get an approval of Senate. The two out of three examiners should be from the universities of foreign countries.

6.5.2 The Examiners shall examine the thesis and shall submit their reports on the prescribed form separately. The Examiners may consult one another before formulating their reports. They may make such suggestions as they deem fit for the improvement of the thesis. These suggestions shall be communicated to the examinee.

6.5.3 After the Examiners have read the thesis, they shall make a clear recommendation either (a) the thesis be accepted or (b) the thesis be rejected or (c) the candidate be allowed to represent his thesis in a revised

form not earlier than six months and not later than two years from the date of the decision of the Senate.

- (a) If all the Examiners unanimously recommend acceptance of the thesis, the Institute shall arrange for the Viva-voce Examination as early as possible.
- (b) If one of the Examiners recommends acceptance, the second recommends re-submission and the third recommends rejection, the matter shall be placed before the Senate.
- (c) If at least two of the Examiners recommend re-submission and the third does not recommend rejection of the thesis, then it shall be re-submitted in a revised form not earlier than six months and not later than two years from the date of the decision of the senate and shall be sent again to the original Examiners.
- (d) If one of the Examiners recommends re-submission of the thesis and the other two recommend acceptance, then the report of the Examiners who recommends re-submission shall be circulated to the other two Examiners to ascertain whether they would agree to the revision of the thesis in view of the reasons given for revision. In case, these two (Other than the one who recommends re-submission) Examiners unanimously recommend that re-submission is not necessary then the thesis shall be sent to the alternate of the Examiner who recommended the revision of the thesis and in case at least one of the two agrees to the revision then the thesis shall be revised and there shall be no change in the panel of Examiners. In case, the thesis is recommended for acceptance by the alternate Examiner or in case the revised thesis is recommended for acceptance by all the three Examiners then the Institute shall arrange for viva-voce Examination, as early as possible.
- (e) If one Examiner recommends rejection of the thesis and the other two recommend acceptance, then the report of the Examiner who recommends rejection shall be circulated to the other two Examiners to ascertain whether they would agree for the rejection of the thesis in view of the reasons given for rejection. In case, these two Examiners (other than the one who recommended rejection) unanimously recommend that the thesis should not be rejected, then the thesis shall be sent to the alternate of the Examiner who recommended rejection of the thesis and in case at least one of the two agrees to rejection, then the thesis shall be rejected. When a thesis is sent to an alternate Examiner and he recommends either revision or rejection, the matter shall be placed before the Senate. In case, the thesis is accepted by the alternate Examiner, the Institute shall arrange for the viva-voce Examination, as early as possible.

6.5.4 The viva-voce Examiners shall report (i) whether the candidate is acquainted with the literature on the subject, (ii) whether the thesis is genuinely the work of the candidate, and (iii) whether the candidate evinces capacity for critical examination and judgment.

6.5.5 The report on the thesis and the viva-voce Examination shall be placed before the Senate for necessary action. The Senate shall accept all unanimous recommendations and the recommendation of the Fourth Examiner if appointed.

6.5.6 In case the recommendations of the viva-voce Examiners differ from the recommendations of the Examiners of the thesis or the viva-voce Examiners differ between themselves, the Senate may allow the candidate to represent his thesis or re-appear at another viva-voce Examination.

6.5.7 No candidate shall be allowed to represent his thesis more than once or to re-appear at the viva-voce Examination more than once.

6.5.8 Each Examiner shall be paid a fee as prescribed by the Institute.

6.5.9 The award of Ph.D. degree can be withdrawn in case the thesis submitted by the candidate is found the duplication of an old work or pirated research work presented on the recommendation of DPG and the approval of Senate.

6.6 Provisions for Off-Campus Registration

The off campus Registration shall be done in accordance with the similar provisions as laid down for the on-campus (regular) candidates with following conditions

6.6.1 The residential requirements for off campus students shall be at least one semester. In extra ordinary circumstances.

6.6.2 The provisions of off campus registration shall be only for the candidates working in the reputed industry or research organizations. Such a candidate must be sponsored by his/her employer and must have been in employment with the sponsoring organization for at least three years at the time of admission.

The candidate will have to produce:

- a. Detailed information about the research facilities available at his/her organization and a certificate that these would be available to him/her for carrying out research.
- b. Academic and Career Profile of the prospective co-supervisor who would supervise the candidate's work at his/her organization, his consent and no objection from the organization.

6.6.3 A faculty member of the institute is not allowed to have more than two off-campus students at any point of time.

7. Conclusion

The preceding sections presented the proposed transitory ordinances for the undergraduate and postgraduate studies at the Institute without compromising the quality and ethics of engineering education. These are transitory in nature and would be replaced by the Institute ordinances.

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, ALLAHABAD ACADEMIC CALENDER FOR SESSION 2002-03 ODD SEMESTER (Revised)			
S.N.	EVENT	B.Tech.VII, M.Tech. I/III, MCA I/V, MMS I/III, MBIT I, & B.Tech. I Sem	B.Tech. III/V & MCA III
1.	II Mid-Sem Exam.	November 11-13, 2002	November 11-13, 2002
2.	Return of Mid-sem. A/B to students	November 15, 2002	November 15, 2002
3.	End of Classes	November 23, 2002 (Except B.Tech.I Sem upto Dec. 5, 2002)	December 7, 2002
4.	Practical Examinations	November 26-30, 2002 (Except B.Tech.I Sem from Dec. 14-18, 2002) *	December 9-12, 2002
5.	Display of practical Exam Marks	Next day of the day of Exam	Next Day of the day of Exam. **
6.	End Sem. Examinations	December 2 -7, 2002 (Except B.Tech.I Sem from Dec. 7-13, 2002)	December 14-20, 2002
7.	Entertainment of students grievances	Time should be declared along with Display	Time should be declared along with display
8.	Submission of Final Marks to Dean Academic Office	Dec. 11, 2002 (B.Tech Dec. 15, 2002)	Dec. 26, 2002
9.	Winter vacation	Dec. 16-31, 2002 (B.Tech -I Sem Dec. 19, 2002 to Jan. 1, 2003)	Dec. 21, 2002 to Jan. 1, 2003
10.	Registration for Even Semester	January 2-4, 2003 (As per Even Semester Schedule)	

* Suitable schemes will be casted for back paper examinations for the candidates of higher classes.

** The Examinations of III/V Semester will be planned in two meetings to accommodate the back paper examinations.

Dean (Academic Affairs)

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, ALLAHABAD
ACADEMIC CALENDER FOR SESSION 2002-03 EVEN SEMESTER

S N	EVENT	B.Tech-VIII/IV M.Tech-II/IV & MCA-II/VI	B.Tech.-II/VI, MCA-IV, MMS-II/IV & MBA (IBIT)-I Sem.
1.	REGISTRATION FOR EVEN SEMESTERS	Jan. 2, 2003- for B.Tech.-VIII, M.Tech.-II & MCA-II/VI Sem Jan. 4, 2003- for B.Tech.-IV	Jan. 3, 2003- For B.Tech.-VI Sem, MCA-IV, MMS-II/IV & MBA(IBIT)-II Sem. Jan.4, 2003- B.Tech.-II Sem.
2.	Commencement of classes for Even Sem.	January 6, 2003	January 6, 2003
3.	M.Tech. thesis Examination-2003 for the students admitted in Aug 2001	17.1.2003 to 31.1.2003	
4.	Annual Athletic Meet 2002-03	Jan. 27-29, 2003	Jan 27-29, 2003
5.	GATE-2003	Feb 9, 2003	-
6.	I-Sem exam (Assessment Test-I)	Feb 17-19, 2003	Feb 17-19, 2003
7.	Return of evaluated test copies to the students	Feb 21, 2003	Feb 21, 2003
8.	Culrav-Annual Cultural Festival-2003	Feb 20-22, 2003	Feb 20-22, 2003
9.	Mid semester break	March 9-18, 2003	March 9-18, 2003
10.	II- Semester Exam (Assessment Test-II)	April 7-9, 2003	April 7-9, 2003
11.	Return of evaluated Test copies to the students	April 11, 2003	April 11, 2003
12.	End of classes for Even Semester	May 3, 2003	May 3, 2003
13.	End Semester Theory Examinations	May 5-10, 2003	May 12-17, 2003
14.	End Semester Practical Examinations	May 12-15, 2003	May 5-8, 2003
15.	Summer Vacations	May 16, 2003 to July 14, 2003	May 16, 2003 to July 14, 2003
16.	Declarations of Results	By end of May 2003	By end of May 2003
17.	Convocation for the session 2002-03	First week of July 2003 (Tentative)	
18.	Registration for Odd Semesters for the Session 2003-04 BTECH-VIII, MCA-V & MTECH-III Sem. BTECH-V, MMS-III, MBA(IBIT)-III Sem BTECH-III & MCA-III Sem		July 14, 2003 July 15, 2003 July 16, 2003 July 17, 2003
19.	Commencement of classes for Odd Semester of above classes		July 17, 2003
20.	Registration of following newly admitted candidates MTECH-I, MCA-I, MMS-I & MBA(IBIT)-I Sem. (Tentative) BTECH-I Sem		July 27-29, 2003
21.	Classes of Newly admitted students		July 31, 2003 (Tentative)

Note: Attendance and Academic performance monitoring may be done at Department level through DUGC and DPDC.

Note: Date of convocation for the session 2001-02 will be notified separately after it is finalized.

Details of Penalties for Late Registration:

Late registration is DISCOURAGED. To encourage timely registration and to discourage late registration, the college will impose the following fines and punishment for those not registering on the due date.

1. Attendance will be counted from the date classes are to start.
2. Those who report late on the day of registration will pay Rs. 50/- as fine and will have their registration on the next working day.
3. Those who do not report on the day of registration will pay a fine of Rs.500/- for the first day and Rs. 300/- for every subsequent day.
4. No registration will be done after three days of due date.
5. Keep your Identity Card with you. Registration is not possible "In Absentia".
6. Keep sufficient Photographs with you.

Re-admission of Students:

Those B.Tech., M.Tech., MCA, MMS students who have to take Re-admission in the Even semester should contact Dean, Academic Office in the last week of December-2002 and complete the formalities of Re-admission.

Details of Mess Charges and Fees to be paid at the time of Registration in January, 2002:

A. Mess Charges:

For Indian Students	Rs. 4000/-
For Foreign Students	Rs. 4500/-

For Mess charges are to be paid by Demand Draft/Banker's cheque. The Demand Draft/Banker's cheque should be in the name of Chief Warden MNNIT, Allahabad and made payable at Vijaya Bank, MNNIT, Allahabad, Extension Counter Code 7122. M.Tech. students who were admitted in August-2001 had been asked to deposit Rs. 8000/- in July, 2002. Hence they do not have to pay any Mess charges. They are expected to vacate the hostel by 15.2.2003.

Demand Draft/Banker's cheque issued by State Bank of India are also allowed, but the Draft/Banker's cheque must be payable at State Bank of India, MNNIT, Allahabad Branch Code No. 2580. No cash will be accepted.

B. College Fees and Examination Fees

The fees to be paid by students of different years are given below:

B.Tech.-II Semester students admitted in 2002	Rs. 9,850.00
B.Tech.-IV Semester students admitted in 2001 (After adjusting Rs. 50.00 which was taken extra in Third Semester)	Rs. 9,975.00
B.Tech.-VI Semester students admitted in 2000	Rs. 9,850.00
B.Tech.- VIII Semester students admitted in 1999	Rs. 7155.00
MCA-II Semester students admitted in 2002	Rs.11,725.00
MCA-IV Semester students admitted in 2001	Rs.11,725.00
MCA-VI Semester students admitted in 2000	Rs. 8,580.00
*M.Tech.-II Semester students admitted in 2002	Rs.11,725.00
MMS-II Semester students admitted in 2002	Rs.17,725.00
MBA (IBIT)-II Semester students admitted in 2002	Rs. 17,725.00
MMS-IV Semester students admitted in 2001	Rs. 17,725.00
*M.Tech.-II CAD/CAM sponsored students will pay Rs.6000.00 more.	

Note: Those students who are Day Scholars and do not need hostel accommodation will pay Rs. 1575.00 less.

The college fee is to be paid by Demand Draft/Banker's cheque. No cash will be accepted. The Draft/ Banker's cheque should be in the name of Director, MNNIT, Allahabad and made payable at Vijaya Bank, MNNIT, Allahabad Extension Counter Code No. 7122 or State Bank of India, MNNIT, Allahabad Branch Code No. 2580.

Prof. Satish Chand
Dean Academic Affairs

Annexure – IV(i)

The cases for those candidates who had failed in B.Tech second year Examination 2002 conducted by U.P. Technical University, Lucknow

Those candidates who have failed in examination in Third/Fourth semester and declared NPTY because they have not cleared back papers of I/II semesters.

For such candidates the analysis has been made, as detailed in the tables for different branches.

If the candidates are permitted to clear the subjects given in column 7 with the condition that they score required aggregate in the first year and second year (separately) then the candidate can be granted a grace marks (max. 15 marks in each year as per U.P. Technical University rule) in the subject given in column no 6. Provided they clear the subjects of 7th column.

The senate is required to consider the following resolution.

“The candidate may be permitted to continue in higher class with the condition that he may be permitted to clear not more than 2 carry subjects in odd semester and not more than 2 carry subjects in even semester and remaining subjects in the summer semester with the condition that the total aggregate of the first year and second year separately become minimum required. If he is not able to clear these subjects till summer semester, then he should not be allowed to be promoted further higher classes. Further if any candidate willingly wants to take readmission in second year may be permitted to repeat the year and also clear the pending subjects of the first year.

The candidates having more than 8 subjects in 7th column should be asked to repeat the year.

The same resolutions may be applied to PCP candidates if they also give the option in writing.

B.Tech Vth semester Civil

S. N	Roll No	NAME	Agg. marks Sem I & II	Aggregate Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
1.	0000800004	ARVIND KUMAR	1120 (2)	1162 (2)	MA 101 (30,25,G5) EE 402 (16,36,G14)	MA 201 (10,20) MA 301 (10,38)
2.	0000800059	PRASHANTA DAS	980 (5)	1102 (1)	CY 201 (24,25, G11) MA 202 (32, 25, G3) MA 301 (30,19,G11)	PH 101 (30, 19) CY 251 (26, 10) CS 201 (4,-)
3.	0000800058	NITESH TIWARI	1110 (0)	883 (7)	CE 401 (23, 35, G7) CE 402, (25, 27, G8)	MA 301 (22, 26) CE 302 (14, 30) CE 403 (6, 20) CE 405(18, 4) CE 406 (15, 10)
4.	0000800010	DEBAJIT BARUAH	1007 (6)	808 (9)	Info. not Avl	Info. not Avl
5.	0000800006	BIPIN TOPPO	1018 (5)	994 (8)	MA 201 16,38,G14 CE 301 25,44,G5 ME 302 10,13,G7 CS 406 18,10,G2	MA 101 19,24 EE 101 14,36 PH 101 14,20 ME 201 21,39 MA 301 12,31 CE 302 19,30 CS 301 12,24 CE 401 21,35 CE 402 7, 32

B.Tech Vth semester Computer Science

S. N	Roll No	NAME	Agg. marks Sem I & II	Aggregate Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
6	810088	CHIRJIB BISWAS	1025 (3)	919 (7)	MA 101 (40,18,G2) MA 202 (18,39,G12) CS 401(23,30,G7) CS 405 (10,20,G5)	PH 201 (11,18) MA 301 (19,25) EE 301(9,32) EE 302 (24, 18) CS 402 (14,30) CS 403 (18,33)
7	810020	DEEPAK ARYA	1097 (3)	859 (6)	EE 201 (28,40,G2) MA 202 (22,48,G8) CS 403(16,32,G14)	ME 102 (8,8) MA 301 (2,21) EE 302 (9,27) EE 301 (8,19) EC 301 (8,40) CS 404 (20,35)
8	810037	MARU PAVANKUMAR GOVINDBHAI	1013 (2)	949 (4)	CS 402 (30,29,G01)	EE 301 (16,32) EE 302 (11,25) CS 403 (16,31)
9	9900810083	SANJAY KUMAR PASWAN	1112 (0)	927 (8)	CS 401 (22,34,G8) CS 406 (17,8, G5)	EE 301 (17,29) EE 302 (19,29) EC 301 (19,40) CS 402 (18,30) CS 403 (10,34) CS 404 (8, 36)
10	810099	SUMEETA CHANDA (Km)	983 (4)	943 (6)	ME 102 (9,16,G8) MA 202 (30, 24, G6) MA 301 (24,37, G6) CS 406 (10,15, G5)	MA 101 (13,21) PH 201 (30,14) EE 301 (12,26) EE 302 (18,28) CS 403 (18,33) CS 404 (15,40)
11	810040	MUKESH KUMAR MEENA	1077 (2)	924 (8)	CS 101 (9,-,G6) MA 301 (34,25,G1) EC 301 (16,35,G14)	CY 101 (24, 20) EE 301 (10,36) EE 302 (15,27) CS 402 (30,28) CS 403(10,33) CS 404 (9,37) CS 451 (5, 15)
2	810007	AMIT KUMAR	950 (3)	850 (8)	MA 201 24,39,G6 CS401 37,21,G8 CS 403 21,35,G9 CS 406 12,18,G3	PH201 04,06 ME252 08,20 EC301 4, 40 EE301 4,31 EE302 05,03 MA301 2,28 CS404 17,36
3	810087	CHANDRAJIT KUTUM	963 (4)	829 (7)	ME 202 7,15,G8 CS 402 21,30,G9	PH101 18,22 MA201 20,20 ME201 13,34 MA301 13,17 EE301 11,27 EE302 16,23 CS401 13,22 CS403 11,33 CS404 4,35
	810097	S. VENKATRAMAN	969 (6)	822 (9)	Info. not Avl	Info. not Avl

B.Tech Vth semester Electrical

S. N	Roll No	NAME	Agg. marks Sem I & II	Aggregate Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
15	0000820010	ASHISH KIRAN LA KRA	557 (2)	881 (8)	MA 101 (22,26,G12) EC 302 (13,17,G2) CS 301 (10,19,G5) EC 402 (30,25,G5) CS 406 (15,14,G1)	EE 201 (18,25) MA 301 (24,29) EE 301 (4, 12) CS 401 (24,25) EE 401 (23,30)
16	0000820016	HEMANT PASI	1028 (1)	1082 (2)	MA (32,25,G3)	EE 201 (19,25) EE 301 (27,20)
17	9900820051	SUJEET P SINGH	1038 (2)	850 (8)	Info. not Avl	Info. not Avl

B.Tech Vth semester Information Technology

S. N	Roll No	NAME	Agg. marks Sem I & II	Aggregate Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
18	0000813001	AMIT KUMAR SINGH	1047 (2)	903 (8)	MA 201 (22,36,G8) CS 402 (25,30,G5) CS 405 (10,19,G5)	EE201 (19,25) MA 301 (20,40) EE 301 (19,20) EE 302 (20,30) CS 401 (17,24) CS 403 (18,30) CS 404 (10,37)
19	0000813020	SHAILESH NARAIN CHAUDHRI	1102 (2)	870 (8)	MA 201 (24, 32 G6) CS 401 (23,30,G7) CS 406 (15,10,G5)	EE 201 (12,11) MA 301 (7,29) EE 301 (15,25) EE 302 (11,29) CS 402 (25,30) CS 403 (32,15) CS 404 (15,36)

B.Tech Vth semester Electronics

S. No	Roll No	NAME	Agg. marks Sem I & II	Aggregate Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
20	0000830057	PUSHPLATA SAGAR (Km)	1089 (1)	980 (6)	MA 301 (30,26,G4) EE 403 (25, 32, G5) CS 401 (25, 32, G5)	EE 301 (15,17) EE 302 (9, 25) EC 301 (8, 40)
21	0000830077	SHYAMA PRASAD ACHARYA	Inf not Av	893 (4)	MA 301 (22,24,G14)	EE 301 (13,8) EE 302 (06,19) CS 401 (13,30)
22	0000830101	LAISHRAM ANIL KR. SINGH	980 (5)	820 (8)	PH101 27,29,G4 EE101 28,37,G2 MA201 31,24,G6 CS401 23,30,G7 EC401 30,26,G4	ME201 22,24 ME202 03,15 EE301 7,10 EE302 2,17 MA301 0,17 EC301 16,37 EE403 15,24 CS406 11,11
23	0000830041	NAVEEN HADIMANI	945 (4)	831 (9)	MA201 23,30,G7 EC301 26,36,G4 CS401 30,26,G4 EC401 30,25,G5	MA101 18,25 PH101 33,18 EE201 7,20 MA301 21,18 EE301 6,12 EE302 9,16 EC302 9,11 EC402 16,31 EE403 25,26
24	9900840083	RAHUL S KHOBRA GADE	921 (3)	795 (12)	NIL	3+12
25	0000830107	RATHOD HITENDRA A.	921 (4)	866 (8)	MA 201 16,44,G14 CO401 26,30,G4 EC401 26,24,G10	MA101 15,21 PH201 09,38 EE201 15,25 MA301 09,24 EE301 03,10 EE302 07,16 EE401 13,26 EE402 20,16 CS406 11,15
26	9900830087	VIVEK V.J.	900 (5)	783 (10)	CO401 33,24,G3 EE402 15,10,G5	5 + 8

B.Tech Vth semester Mechanical

Sl. No	Roll No	NAME	Agg. marks Sem I & II	Aggregate, Sem III & IV	No of subjects needs to Grace Marks	No of subjects needs to appear
7	0000840002	AJEET SONKAR	1002 (3)	1003 (4)	ME 201 (16,39,G14) ME 303 (6,12, G12)	PH 101 (20,15) EE 101 (18,32) MA 301 (0,24) ME 302 (19,22) ME 405 (10,15)
8	0000840086	BHASKAR DUTTA	1018 (4)	939 (7)	ME 202 (16,12, G2) MA 202 (26,44, G4) ME 303 (18, 10, G2) ME 302 (30,23,G7) ME 405 (12,13,G5)	EE 101 (15,37) ME 201 (10,44) MA 301 (19,24) ME 301 (22,26) EE 403 (10,12)
9	0000840026	K. SARAVANAN	1114 (1)	1164 (2)	MA 101 (30,21, G9) ME 303 (11,14, G5)	MA 301 (8,28)
0	00008400007	AMIT KALYAN	1041 (2)	1009 (6)	PH 101 (31,20,G9) ME 303 (11,18,G4) CE 301 (20,40,G10)	ME 201 (16,42) MA 301 (7,31) ME 302 (12, 37) ME 403 (24,38) EE 402 (33, 21)
1	0000840048	PANKAJ SINGH	1039 (2)	829 (10)	PH 101 24,22, G14 CE301 25,30, G5 ME402 30,26,G4 ME404 14,17,G1	ME201 25,41 MA301 11,20 ME301 15,26 ME302 11,22 ME303 6,18 ME403 20,30 EE403 22,18 ME405 8,18

List of EX-Students in B.Tech Vth semester

Civil

S.N	Roll No	NAME	Agg.	Aggr.	No of subjects needs to Grace Marks	No of subjects needs to appear

Computer Science

S.N	Roll No	NAME	Agg	Aggr.	No of subjects needs to Grace Marks	No of subjects needs to appear
1.	810007	AMIT KUMAR	950 (3)	850 (8)	MA 201 24,39,G6 CS401 37,21,G8 CS 403 21,35,G9 CS 406 12,18,G3	PH201 04,06 ME252 08,20 EC301 4, 40 EE301 4,31 EE302 05,03 MA301 2,28 CS404 17,36
2.	810087	CHANDRAJIT KUTUM	963 (4)	829 (7)	ME 202 7,15,G8 CS 402 21,30,G9	PH101 18,22 MA201 20,20 ME201 13,34 MA301 13,17 EE301 11,27 EE302 16,23 CS401 13,22 CS403 11,33 CS404 4,35
3.	810097	S. VENKATRAMAN	969 (6)	822 (9)	Info. not Avl	Info. not Avl

Electrical

S.N	Roll No	NAME	Agg.	Aggr.	No of subjects needs to Grace Marks	No of subjects needs to appear
1.	9900820051	SUJEET P SINGH	1038 (2)	850 (8)	Info. not Avl	Info. not Avl

Electronics

S.N	Roll No	NAME	Agg.	Agg.	No of subjects needs to Grace Marks	No of subjects needs to appear
1.	0000830101	LAISHRAM ANIL KR. SINGH	980 (5)	820 (8)	PH101 27,29,G4 EE101 28,37,G2 MA201 31,24,G6 CS401 23,30,G7 EC401 30,26,G4	ME201 22,24 ME202 03,15 EE301 7,10 EE302 2,17 MA301 0,17 EC301 16,37 EE403 15,24 CS406 11,11
2.	0000830041	NAVEEN HADIMANI	945 (4)	831 (9)	MA201 23,30,G7 EC301 26,36,G4 CS401 30,26,G4 EC401 30,25,G5	MA101 18,25 PH101 33,18 EE201 7,20 MA301 21,18 EE301 6,12 EE302 9,16 EC302 9,11 EC402 16,31 EE403 25,26
3.	9900840083	RAHUL S KHOBRAGADE	921 (3)	795 (12)	NIL	3+12
4.	0000830107	RATHOD HITENDRA A.	921 (4)	866 (8)	MA 201 16,44,G14 CO401 26,30,G4 EC401 26,24,G10	MA101 15,21 PH201 09,38 EE201 15,25 MA301 09,24 EE301 03,10 EE302 07,16 EE401 13,26 EE402 20,16 CS406 11,15
5.	9900830087	VIVEK V.J.	900 (5)	783 (10)	CO401 33,24,G3 EE402 15,10,G5	5 + 8

Mechanical

S.N	Roll No	NAME	Agg.	Agg.	No of subjects needs to Grace Marks	No of subjects needs to appear
1.	0000840048	PANKAJ SINGH	1039 (2)	829 (10)	PH 101 24,22, G14 CE301 25,30, G5 ME402 30,26,G4 ME404 14,17,G1	ME201 25,41 MA301 11,20 ME301 15,26 ME302 11,22 ME303 6,18 ME403 20,30 EE403 22,18 ME405 8,18

B.Tech IIIrd Semester Civil

1	2	3	4	5	6	7
Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
1	0100800014	BHALEKAR SANDEEP BAPURAO	7 (3 + 4)	934 (Best of two)	MA 101 (21,30,G9) CY 101 (42,17,G1) EC101 (13,20,G2)	MA201 (9,24) PH 201 (31,20) EE201 (12,22) ME 202 (4,13)
2	0000800051	SATISH RANJAN KUJUR	8 (6 + 2)	892	MA 101 (20,35,G10) HU 101 (11,18,G4)	CY 101(17,19) ME 101(8,31) CS 101 (11,-) EC 101 (2,19) PH 201 (24,24) EE 201 (10,27)

B.Tech IIIrd Semester Electrical

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
3	0100820021	K. ARUN KUMAR	7(4 + 3)	920 (Best of two)	CY 101 (36,20,G4) EC 101 (5,15,G5) [@]	MA 101(11,28) [@] ME 101 (22,28) [@] MA 202 (3,20) [@] ME 202 (2,14) EE 201 (17,24)
4	0100820025	NAND KISHOR KOL	7(3 + 4)	920	CS 101 (12,-,G3) ME 202 (15,14,G1) PH 201 (22,31,G8)	MA 101 (15,22) EC 101 (6,18) [@] MA 202 (18,22) EE 201 (10,12)

B.Tech IIIrd Semester Production And Industrial Engineering

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
5	0000846020	SUNINDRA NATH	10 (5 + 5)	797	EC 101 (6,16,G9) CS 101 (10,-,G5)	MA 101 (6,18) ME 101 (16,29) CY 101 (13,30) MA 202 (16,20) EE 201 (23,18) PH 201 (7,27) ME 202 (6,13) EE 251 (34,0)

B.Tech IIIrd Semester Computer science

Sr No	Roll No.	Name	No of failed sub in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
6	0100810032	HEMANT CHAHAL	7 (4 +3)	1006 (Best of two)	ME 102 (13,17,G2) MA 202 (26,28,G6) EC 201 (12,16,G5)	MA 101 (15,22) PH 101 (23,20) EE 101 (7,20) ME 201 (21,40)
7	0000810035	MANOHAR SINGH		Incomplete Result		
8	0100810044	NEERAJ KUMAR SINGH	10 (5 + 5)	812 (Best of two)	HU 101 (10,16,G5) HU 202 (10,17,G5) ME 102 (10,15,G5) [@]	PH 101 (19,24) MA 101 (16,23) EE 101 (6,26) CY 201 (11,17) MA 202 (11,19) ME 201 (3,33) EC 201 (7,14)
9	0100810056	RACHIT DEV	7 (4 + 3)	910 (Best of two)	EC 201 (9,15,G6) ME 102 (12,16,G3) [@]	MA 101 (21,26) EE 101 (6,18) PH 101 (24,25) [@] MA 202 (7,22) ME 201 (9,29) EC 201 (9,15)
10	0100810077	SWARUPAKSHYA DAS	7 (3 + 4)	969	MA 101 (30,25,G5) CY 201 (41,18,G1) EC 201 (12,15,G3) CY 251 (17,18,G3)	PH 101 (31,22) EE 101 (14,16) MA 202 (30,22)
11	0100810065	S. POONGODI	12 (6 + 6)	805 (Best of two)	WS 101 (12,-,G3) CS 201 (10,-,G5) EC 201 (8,16,G7)	PH 101 (20,25) MA 101 (12,26) EE 101 (10,27) ME 102 (4,15) CE 151 (14,9) HU 202 (8,17) CY 201 (30,26) MA 202 (9,27) ME 201 (15,31)
12	0100810080	UPMEET SINGH	8 (3 + 5)	938 (Best of two)	MA 101 (30,25,G5) PH 101 (30,22,G8)	EE 201 (11,32) ME 201 (17,36) EC 201 (5,16) CY 201 (22,19) MA 202 (10,25) CS 201 (7,-)
13	0100810090	VIVEK RAMAKRISHNAN	9 (3+6)	859	PH 101 (30,23,G7) CY 202 (35,20,G5) CS 201 (12,-,G3)	MA 101 (25,22) EE 101 (23,29) MA 202 (2,18) ME 201 (16,290) EE 201 (9,18) ME 252 (15,17)

B.Tech IIIrd Semester Electronics

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
14	0100830021	ARVIND KUMAR RAWAT	9 (5 + 4)	875 (Best of two)	MA 101 (24,45,G6) [@] WS 101 (12,-,G3) [@] ME 102 (13,17,G2) [@]	EE 101 (4,26) PH 101 (21,32) MA 202(13,25) [@] CS 201 (8,-) EC 201 (6,16) ME 201 (0,38) [@]
15	0100830022	ASHOK KUMAR	13 (6 + 7)	608	HU 101 (15,13,G2) WS 101 (6,0,G9) ME 102 (13,15,G2) HU 202 (15,13,G2)	PH 101 (0,22) MA 101 (1,20) EE 101 (4,26) CY 201 (0,15) MA 202 (0,25) ME 201 (0,33) CS 201 (3,-) CS 251 (Ab,15) EC 201 (0,4)
16	0100899002	ATHUL K.S.	7 (3 + 4)	979 (Best of two)	EC 101 (12,23,G3) ME 202 (9,13,G8)	CY 101 (23,38) MA 101 (3,22) PH 201 (9,22) MA 202 (5,21) EE 201 (15,25)
17	0000830021	DILSHA C.	9 (5 +4)	744	EC 201 (6,0,G11)	PH101 MA 101 EE101 ME102 CE 151 MA 202 (0,14) ME 201 (8,29) ME 252 (18,11)
18	0000830030	INDRAJEET KUMAR	9 (5 + 4)	865 Result Incomplete	HY 202 (11,18,G4)	HY 101 PH 101 ME 101 EE 101 CE 151 MA 202 (16,40) ME 201 (8,33) EC 201 (12,0)
19	0000830033	K. SUBBRAYUDU		Result Incomplete		Result Incomplete
20	0000830046	PARAMATA SREEKANT REDDY	8 (4 + 4)	000+415 Result Incomplete	ME 201 (24,26,G10)	Result Incomplete EC 201 (13,0) [@] MA 202 (48,0) [@] CY 251 (25,0)
21	0000830070	SANJAY KUMAR	8 (4 + 4)	909	WS 101 (10,0,G5) EC 101 (12,17,G3) CY 201 (32,25,G3)	EE 101 (14,29) CE 151 (9,9) ME 201 (6,27) CS 201 (7,-) EC 201 (6,13)

B.Tech IIIrd Semester Information Technology

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
22	0100813014	DIBYAJIT BORODOLOI	7 (3 + 4)	940	ME 102 (9,19,G6) [Ⓢ] ME 201 (22,35,G8)	MA 101 (13,35) PH 101 (30,23) [Ⓢ] MA 202(24,25) [Ⓢ] CS 201 (11,-) HU 201 (8,17)
23	0100813013	DEVANSHU	10 (4 + 6)	744	EC 201 (11,4,G15)	PH 151 (Ab,5) EE 151 (0,0) WS 151(Ab,10) CE 151 (Ab,2) CY 251 (Ab,18) ME 251 (Ab,0) CS 201 (6,-) CS 251 (Ab,10) ME 252 (Ab,0)
24	0100813021	K. AMOL PURUSHOTTAM	14 (5 + 9)	627	WS 101 (11,-,G4) CS 201 (4,-,G11)	PH 101 (7,21) MA 101 (12,23) EE 101 (1,26) ME 102 (1,15) HU 202 (7,14) CY 201 (24,12) CY 251 (14,0) MA 202 (0,22) ME 201 (1,30) ME 251(Ab,14) EC 201 (0,0) ME 252 (20,7)
25	0100813033	PAWAN KUMAR	7 (4 + 3)	947	ME 102 (13,17,G2) [Ⓢ] EC 201 (9,16,G6)	MA 101(23,23) [Ⓢ] EE 101 (12,32) PH 101 (16,23) MA 202(13,16) [Ⓢ] ME 201 (20,42) [Ⓢ]
26	0100813052	UTTAM KUMAR NAYAK	7 (2 + 5)	955	MA 101 (30,27,G3) HU 202 (12,14,G4) CS 201 (11,-,G4)	EE 101 (14,35) MA 202 (16,21) ME 201 (19,30) EC 201 (9,14)

B.Tech IIIrd Semester Mechanical

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
27	0000830001	ABHISHEK KUMAR CHOUDHARY	9 (5 + 4)	856	MA 202 (24,29,G7) EE 201 (24,28,G8)	PH 201 (16,30) ME 252 (20,0)
28	0100840020	DETROJA VISHALKUMAR MOTI	9 (5 + 4)	789	CS 101 (5,-,G10) EC 101 (15,10,G5)	CY 101 (14,17) MA 101 (21,25) ME 101 (21,35) PH 201 (0,27) MA 202 (2,27) EE 201 (2,23) ME 202 (5,14)
29	0100840024	GAUTAM CHATURVEDI	9 (4 + 5)	926	MA 101 (30,26,G4) ME 202 (8,16,G7) ME 252 (15,19,G4)	CY 101 (19,23) ME 101 (18,33) EC 101 (13,14) PH 201 (12,30) MA 202 (19,31) EE 201 (19,22)
30	0100840043	MANISH MEENA BHASOSILAL	9 (4 + 5)	889 (Best of two)	MA 101 (35,24,G1) CS 101 (10,-,G5) ME 202 (9,15,G6)	CY 101 (18,22) [®] ME 101 (24,35) EE 201 (21,23) MA 202(21,24) [®] PH 201 (18,30)
31	0000840038	MANOJ KUMAR VERMA	11 (5 + 6)	906	MA 101 (32,27,G1) EC 101 (20,8,G2) CS 101 (13,-,G2) ME 202 (15,13,G2) WS 201 (12,-,G2) ME 252 (34,0,G4)	HU 101 (14,2) CY 101 (18,30) MA 202 (15,34) EE 201 (20,28) PH 201 (18,27)
32	0000840055	PUNDHARIYA SHRIKANT D.	7 (3 + 4)	969 (Best of two)	CY 101 (37,22,G1) EC 101 (15,7,G8) [®] ME 202 (15,14,G1) [®]	MA 101(18,30) [®] MA 202 (5,24) PH 201 (20,36) EE 201 (11,30)
33	0100840063	SASTI CHARAN MAJI	7 (5 + 2)	993 (Best of two)	ME 101 (33,25,G2) EC 101 (15,7,G6) [®] CS 101 (8,-,G7) [®]	MA 101 (21,33) CY 101 (15,23) [®] EE 201 (24,25) PH 201 (19,40)
34	0100840078	UGYEN	7 (5 + 2)	1032 (Best of two)	EC 101 (18,10,G2) [®] ME 101 (31,25,G4) CS 101 (12,-,G3)	MA 101(13,33) [®] CY 101 (16,28) [®] EE 201 (19,29) [®] MA 202(23,25) [®]

B.Tech IIIrd Semester Without Branch

Sr No	Roll No.	Name	No of failed subjects in I & II Semester	Aggregate Marks in I & II Semester	No of subjects needs Grace Marks	No of subjects needs to appear
35	0000899008	CHANDAM RAMANANDA SINGH	9 (4 + 5)	904 (Best of two)	ME 102 (7,15,G8) [@] EC 201 (12,15,G3) CY 251 (25,12,G1)	PH 101 (31,0) EE 101 (0,35) [@] MA 101(12,20) [@] MA 202(6,25) [@] CY 201 (36,18) ME 201 (12,36) [@]
36	0000899020	MANPREET SINGH JABBAL	7 (4 + 3)	903	EC 101 (13,14,G3) [@] CS 101 (13,-,G2) [@] ME 202 (13,13,G4) [@]	MA 101(31,25) [@] ME101(18,37) ^{*@} MA 202(18,25) [@] EE 201 (24,25) [@]
37	0000899034	SUBHASIS TIWARI	11 (6 + 5)	854	TT O9 (13,16,G2) TT 08 (13,-,G2) MA 202 (25,30,G5)	TT 02 (10,23) TT 05 (12,35) TT 04 (9,22) PT 11 (7,15) PH 201 (13,27) ME 202 (7,25) ME 252 (15,0) EE 201 (23,30)

[@] Discrepancy in marks filled by student

Annexure – IV (ii)

The cases for those candidates who had failed in B.Tech first year Examination 2002 conducted by U.P. Technical University, Lucknow

For the failed candidates of first year in examination 2002,-the analysis has been made as given in the tables for different branches.

If the candidates are permitted to clear the subjects given in 7th column with the condition that they get required aggregate in the first year (including both the semesters) then the candidate can be granted a grace marks (max. 15 marks as per U.P. Technical University rule) in the subject given in column no 6th. Provided they clear the subjects of 7th column.

It is recommended that the candidates having not more than 8 subjects of 7th column may be permitted to continue in higher class with the condition that he may be permitted to clear not more than 2 carry subjects in odd semester and not more than 2 carry subjects in even semester and remaining subject in the summer semester with the condition that the total aggregate of the first year become minimum required. If the candidate is not able to clear these subjects till summer semester, then he should not be allowed to be promoted in further higher classes. Further if any candidate willingly wants to take readmission in the first year may be permitted to repeat the year.

The candidates having more than 8 subjects in 7th column should be asked to repeat the year.

The same resolutions may be applied to PCP candidates if they also give the option in writing.