NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

AGENDA For 49th MEETING OF SENATE



Venue of meeting: Senate Hall, NIT, Kurukshetra

Date & Time : 27th April, 2023 at 3:30 p.m.

<u>INDEX</u>

Sr. No.	Agenda Item	Pages
S 49.01	To confirm the minutes of 48th Senate meeting held on 10.11.2022.	1-10
S 49.02	To note the minutes of 64th SCSA meeting held on 22.12.2022	11-15
S 49.03	To note action taken report on the minutes of 48th Senate meeting held on 10.11.2022.	16-39
S 49.04	To ratify the approval of the Chairman, Senate for the following: (i) Creation of supernumerary seats under Syrian Scholarship Scheme sponsored by the Ministry of External Affairs (MEA) for academic year 2022-23. (ii) To waive off the condition of appearing in JEE (Mains) exam. for admission in B.Tech. programmes under Nepal Scholarship Scheme (NSS) of Ministry of External Affairs (MEA) quota. (iii) Implementation of revised scheme of examination of M.Tech. Civil Engg. (Geotechnical Engg.) from Even Semester of Academic Session 2022-23. (iv) To allow B.Tech. students admitted before 2022 batch for repeating semester under new scheme and syllabi. (v) To allow the students of B.Tech. programmes admitted before 2022 batch and having attendance less than 50% to appear in the exams with an option of maximum 'D' Grade. (vi) To allow the Ph.D. scholars to submit the Ph.D. thesis on the next working day if the last date of Ph.D. thesis submission happens to be on a weekend or a holiday. (vii) Nomination of one Professor of the Institute as Senate Nominee member on the Board of Governors as per NIT Act 2007.	40-59
S 49.05	To consider the re-distribution of seats in existing B.Tech. programmes and start of three new B.Tech. programmes w.e.f. Academic Year 2023-24.	60-62
S 49.06	To consider the start of new B.Tech. programmes w.e.f. Academic Year 2024-25.	63-64
S 49.07	To consider and approve the seat matrix of M.Sc. programmes for the Academic Year 2023-24.	65-70
S 49.08	To consider putting both M.Tech. programmes being run by Physics Department in abeyance from Academic Year 2023-24 till further consideration and decision by the Senate.	71-72



S 49.09	To consider the report of the Committee constituted to draft the modalities/guidelines for granting Mercy chance during the Diamond Jubilee Celebrations Year i.e. academic year 2022-23 to the students concerned as a one-time measure.	73-76	
S 49.10	To consider the draft proposal of the Committee constituted to introduce Part- time M.Tech. in self-finance mode.	77-85	
S 49.11	To consider to continue the award of digital degrees from 19 th Convocation onwards.		
S 49.12	To consider the proposal for relaxation of experience for admission in M.Tech. programme under sponsored category.	87-88	
S 49.13	To consider the proposal for establishment of seven (07) RECK-72 Alumni Scholarships.	89-90	
S 49.14	To consider the relaxation in eligibility criteria for admission under Study in India scheme and other schemes except DASA and MEA.	91-94	
S 49.15	To decide the date of start of the semester for the purpose of collecting semester registration fee and refunding the amount after cancellation of registration.		
S 49.16	To consider and decide the relaxation of the requirement of publishing a paper within two years of initial registration for the full time Ph.D. scholars of 2020-21 batch for continuation of Institute scholarship.	97-100	
S 49.17	To consider the credit award/audit course rules for student activities under students club.	101-103	
S 49.18	To discuss and decide relaxation in tuition fee being charged for gap period for UG & PG programmes of the Institute.	104-115	
S 49.19	To consider the proposal for conducting MCA 6th Semester evaluation online.	116-117	
S 49.20	To consider the request of Mr. Md. Ashfaque Ahmed, an M.Tech. (Cyber Security) student of the Department of Computer Engg. for allowing cancellation of admission after the commencement of 2nd semester without paying 2nd semester registration fee.	118-123	
	Any other item with the permission of the Chairman		

Jankan CBS &

S 49.01 To confirm the minutes of 48th Senate meeting held on 10.11.2022.

The minutes of 48th Senate meeting held on 10.11.2022 were circulated among Senate members through email dated 21.11.2022. No comments have been received from any member of the Senate. The minutes are enclosed as Annexure S 49.01 from pages <u>2</u> to <u>10</u>.

The Senate may confirm the minutes of 48th Senate meeting held on 10.11.2022.

EAN 1

and .



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

MINUTES OF 48th MEETING OF THE SENATE

Minutes of the 48th meeting of the Senate, NIT, Kurukshetra held on Thursday, 10th November 2022 at 3.30 p.m. in the Senate Hall of the Institute.

MEMBERS PRESENT

1. Prof. B.V. Ramana Reddy Director

National Institute of Technology

Kurukshetra

2. Prof. (Ms.) Manju Singh,

Professor,

Deptt. of Humanities & Social Sciences, Malaviya National Institute of Technology, Jaipur (Rajasthan) External Member

Chairperson

External member, Prof. Manju Singh attended the meeting in online mode.

Internal Members (Department wise & in alphabetical order)

Business Administration

3. Dr. Neeraj Kaushik, Associate Prof. & HoD

Civil Engineering Department

- 4. Prof. Arun Goel, Professor
- 5. Prof. Ashwani Jain, Professor
- 6. Prof. H.K. Sharma, Professor
- 7. Prof. Mahesh Pal, Professor
- 8. Prof. Parveen Aggarwal, Professor
- 9. Prof. Saraswati Setia, Professor
- 10. Prof. S.K. Madan, Professor
- 11. Prof. S.M. Gupta, Professor
- 12. Prof. Surinder Deswal, Professor
- 13. Prof. V.P. Singh, Professor

Computer Engineering Department

14. Prof. A.K. Singh, Professor

15. Prof. J.K. Chhabra, Professor

Minutes of 48th meeting of Senate

CBSI

150



- 16. Prof. Mayank Dave, Professor
- 17. Prof. Sanjay Kumar Jain, Professor
- 18. Prof. R.K. Aggarwal

Computer Applications Department

- 19. Prof. Ashutosh Kumar Singh, Professor
- 20. Dr. Sandeep Kumar Sood, Associate Prof. & HoD

Chemistry Department

- 21. Prof. Minati Baral, Professor
- 22. Prof. J.K. Kapoor, Associate Prof. & HoD

Electrical Engineering Department

- 23. Prof. Ashwani Kumar, Professor
- 24. Prof. G.L. Pahuja, Professor
- 25. Prof. Jagdeep Singh Lather, Professor
- 26. Prof. Jyoti Ohri, Professor
- 27. Prof. K.S. Sandhu, Professor
- 28. Prof. Lillie Dewan, Professor
- 29. Prof. L.M. Saini, Professor
- 30. Prof. Sathans, Professor
- 31. Prof. Yash Pal, Professor

Electronics & Communication Engineering Department

- 32. Prof. Brahmjit Singh, Professor
- 33. Prof. O.P. Sahu, Professor
- 34. Prof. Rajoo Pandey, Professor
- 35. Prof, Umesh Ghanekar, Professor
- 36. Prof. Vrinda Gupta, Associate Professor & HoD

Humanities & Social Sciences Department

- 37. Prof. Kiran, Professor
- 38. Prof. Vikas Choudhary, Professor

Mechanical Engineering Department

- 39. Prof. Dixit Garg, Professor
- 40. Prof. Gian Bhushan, Professor
- 41. Prof. Pankaj Chandna, Professor
- 42. Prof. P.C. Tiwari, Professor
- 43. Prof. P.K. Saini, Professor
- 44. Prof. Surjit Angra, Professor

Minutes of 48th meeting of Senate

C861 19



Physics Department

- 45. Prof. Ashavani Kumar, Professor
- 46. Prof. Neena Jaggi, Professor
- 47. Prof. R.P. Chauhan, Professor

Member of BoG as Special Invitee

48. Prof. Sandeep Santosh, Associate Prof., ECE

Special Invitee

49. Dr. A.S.V. Ravi Kanth, Associate Professor, Mathematics Deptt., Associate Dean (Acad.)

The following members could not attend the meeting

Prof. Vinod Kumar
 Professor, Electronics & Comm. Engg.,
 National Institute of Technology,
 Hamirpur (HP)

External member

Prof. Prasad V. Bharatam
 Professor & Head,
 Deptt. of Medicinal Chemistry
 National Institute of Pharmaceutical
 Education and Research (NIPER),
 Mohali (Punjab)

External member

Internal Members (Department wise & in alphabetical order)

Civil Engineering Department

- 3. Prof. Pratibha Aggarwal, Professor
- 4. Prof. S.K. Patidar, Professor

Electrical Engineering Department

5. Prof. Ratna Dahiya, Professor

Electronics & Communication Engineering Department

6. Prof. R.K. Sharma, Professor

Mechanical Engineering Department

- 7. Prof. Ajai Jain, Professor
- 8. Prof. Dinesh Khanduja, Professor
- 9. Prof. Hari Singh, Professor
- 10. Prof. Meenu, Professor
- 11. Prof. Puneet Kumar, Professor
- 12. Prof. V.K. Bajpai, Professor

Minutes of 48th meeting of Senate

CBSL

8

3



13. Prof. Vinod Kumar, Professor

Mathematics Department

14. Prof. Paras Ram

At the outset, Hon'ble Director and the Chairman Senate welcomed all members of the Senate. He apprised all Senators that the Hon'ble President has given her kind consent to be the Chief Guest on 18th (Diamond Jubilee Year) Convocation on 29th November, 2022 and requested all Committees Chiefs and Conveners to extend their valued cooperation and support for smooth conduct of the Convocation. He, then accorded permission to present the agenda of the meeting.

The agenda was presented and after detailed deliberations, the following decisions were taken in the meeting:

S 48.01 To confirm the minutes of 47th Senate meeting held on 15.7.2022.

The Senate confirmed the minutes of 47th Senate meeting held on 15.7.2022.

S 48.02 To note the minutes of 63rd SCSA meeting held on 31.08.2022

The Senate noted the minutes of 63rd SCSA meeting held on 31.08.2022.

S 48.03 To note action taken report on the minutes of 47th Senate meeting held on 15.07.2022.

The Senate noted the action taken report on the minutes of 47th Senate meeting held on 15.7.2022.

- S 48.04 To ratify the approval of the Chairman, Senate
 - (i) Distribution of Digital Degrees in 18th (Diamond Jubilee) Convocation.
 - (ii) Dress code for 18th (Diamond Jubilee Convocation)
 - (iii) Academic Calendars for B.Tech. 1st & 2nd semester for academic year 2022-23
 - (i) The Senate ratified the approval of the Chairman, Senate.
 - (ii) The Senate ratified the approval of the Chairman, Senate. However, due to the procurement constraints, if the light brown jacket may not be

Minutes of 48th meeting of Senate

4

ery

M2

NIT Kurukshetra possible to be purchased, then, the jacket will remain same as per last

(iii) The Senate ratified the approval of the Chairman, Senate.
The Senate confirmed the minutes of this agenda item during the meeting itself.

Convocation. The style of Kurta Pazama and headgear will be Haryanvi.

S 48.05 To note the result summary of the students of various UG and PG Programmes of NIT Kurukshetra passing in years 2020 & 2021.

The Senate noted the result summary of the students of various UG and PG Programmes of NIT Kurukshetra passing in years 2020 & 2021. Further, it was suggested that in future, the result summary of the year concerned be presented relative to the results of the previous two academic years with pictorial representation using bar diagram and pie chart.

S 48.06 To note the result summary of the students of UG programmes of Indian Institute of Information & Technology (IIIT) Sonepat passing in years 2020 & 2021.

The Senate noted the result summary of the students of UG programmes of Indian Institute of Information & Technology (IIIT) Sonepat passing in years 2020 & 2021. Further, it was suggested that in future, the result summary of the year concerned be presented relative to the results of the previous two academic years with pictorial representation using bar diagram and pie chart.

S 48.07 To note the placement status of the students of all programmes of the Institute for the years 2020 & 2021.

The Senate noted placement status of the students of all programmes of the Institute for the years 2020 & 2021. Further, it was suggested that in future, the placement status of the year concerned be presented relative

Minutes of 48th meeting of Senate

CAN

18



to the placement status of the previous two academic years with pictorial representation using bar diagram and pie chart.

S 48.08 To approve the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute.

The Senate approved the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute. The Senate authorized the Chairman, Senate to approve the inclusion of those students whose result may be declared in the next few days also in the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute, with the last day being decided as per the constraints of time lines.

The Senate confirmed the minutes of agenda item during the meeting itself and recommended to the Board of Governors for approval.

S 48.09 To approve award of Medals and Prizes to the students of all programmes of the Institute.

The Senate approved award of Medals and Prizes to the students of all programmes of the Institute.

The Senate confirmed the minutes of agenda item during the meeting itself and recommended to the Board of Governors for approval.

S 48.10 To approve the list of students of the IIIT Sonepat to be awarded degree during the 18th (Diamond Jubilee) Convocation.

The Senate approved the list of students of the IIIT Sonepat to be awarded degree during the 18th (Diamond Jubilee Year) Convocation.

The Senate confirmed the minutes of agenda item during the meeting itself.

S 48.11 To consider the proposal for revision of B.Tech. Curriculum.

After detailed deliberations, the Senate approved the scheme of B.Tech. 1st year 2022-23 batch. However, while preparing the scheme of 2nd to 4th

Minutes of 48th meeting of Senate



NIT Kurukshetra

year, there will be flexibility to restructure the scheme of B.Tech. 1st year as well for the batch of 2023-24. Further, the total credits and their break up may also be revised, if need be, while preparing the complete scheme for all four years of B.Tech., which is to be completed in one go before the start of the next session i.e. academic year 2023-24.

The Senate confirmed the minutes of agenda item during the meeting itself.

S 48.12 To consider the proposal for starting M.Sc. in Chemistry Department.

The Senate considered the proposal for starting M.Sc. in Chemistry Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.

S 48.13 To consider the proposal for starting M.Sc. in Physics Department.

The Senate considered the proposal for starting M.Sc. in Physics Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.

S 48.14 To consider the proposal for starting M.Sc. in Mathematics Department.

The Senate considered the proposal for starting M.Sc. in Mathematics Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in

Minutes of 48th meeting of Senate

- (3)



respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.

S 48.15 To consider and decide the revised rules of Unfair Means Case (UMC).

The Senate considered and approved the revised rules of UMC, however, the concerned invigilator is also to be included as a member in the Committee.

S 48.16 To consider the course entitled, 'Research and Publication Ethics (RPE)' (MBA-705) as the Audit Course.

The Senate approved the course entitled, 'Research and Publication Ethics (RPE)' (MBA-705) as an Audit Course.

S 48.17 To consider and decide the detailed guidelines and implementation plan prepared by the Committee constituted for 'Relative Grading System'.

After brief deliberations, the Senate desired that the Committee finalize the guidelines and implementation plan with all minute details worked out for readiness of implementation. Report so revised will be taken up as agenda item in the next Senate meeting.

Table Agenda:

S 48.18 To consider the recommendations of the Committee to review the M.Tech. Programmes

The Senate considered the recommendations of the Committee, deliberated on them and resolved the following:

- i) The M.Tech. (Instrumentation) programme be put in abeyance for the academic year 2023-24. However, meanwhile, the Department concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.
- ii) Less number of admissions in the programmes of M.Tech. (Nanomaterials and Nanotechnology), and M.Tech. (Renewable Energy

Minutes of 48th meeting of Senate

13

NIT Kurukshetra

Systems) was noted with concern and it was decided that these programmes be allowed to continue. However, the Department/School concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.

- The unsatisfactory status on account of number of admissions and placement in respect of M.Tech. (Water Resources Engg.), and M.Tech. (Production and Industrial Engg.) was noted with concern and it was decided that the Departments concerned will make efforts to thoroughly review the course curriculum and contents of this programme.
- iv) As per the recommendation of the Committee; in order to run the academic programs with adequate administrative set up and larger set of engagement of the faculty, and technical support staff, it was decided that both the M.Tech. Programs- (i) VLSI Design, and (ii) Embedded System Design of the School of VLSI Design and Embedded System be merged with the Department of Electronics and Communication Engineering.

S 48.19 To consider the proposal for minor revisions in scheme and syllabi of M.Tech. course in Civil Engg. Deptt.

The Senate approved the proposal for minor revisions in scheme and syllabi of M.Tech. course in Civil Engg. Deptt.

The meeting ended with a vote of thanks to the Chair.

(Sathans)
Dean (Academic)

(B.V. Ramana Reddy)
Director & Chairman Senate

(G.R. Samantaray) Registrar Incharge & Secretary, Senate

Minutes of 48th meeting of Senate

S 49.02 To note the minutes of 64th SCSA meeting held on 22.12.2022

The minutes of 64th SCSA meeting held on 22.12.2022 were circulated among Senate members through email dated 27.12.2022. No comments have been received from any member. The minutes are enclosed as Annexure S 49.02 from pages 12 to 15.

The Senate may confirm the minutes of 64th SCSA meeting held on 22.12.2022.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. Acad./2022/64th SCSA/1883

Subject: Minutes of the 64th SCSA meeting held on 22.12.2022 at 4.30 p.m. in the Board Room of the Institute.

Dated: 23.12.2022

The following members attended the 64th SCSA meeting held on 22.12.2022 at 4.30 p.m. in the Board Room of the Institute:

S.No.	Name & Designation Dr./Prof./Ms.
1.	B.V.Ramana Reddy, Director & Chairman, SCSA
2.	Sathans, Dean (Academic) and for Dean (FW)
3.	S.M. Gupta, Dean (R&C) & Dean (IIR)
4.	S.K. Patidar, for HoD, Civil
5.	Hari Singh, HoD, Mech.
6.	Jyoti Ohri, for HoD Elect.
7.	Vrinda Gupta, HoD ECE
8.	Mayank Dave, for HoD Computer Engg.
9.	Neena Jaggi, HoD Physics
10.	J.K. Kapoor, HoD Chemistry
11.	Paras Ram, HoD Mathematics
12.	Vikas Choudhary, HoD Humanities & Social Sciences
13.	Neeraj Kaushik, HoD BA and for CA
14.	Shelly Vadhera, for Coordinator SREE
15.	R.K. Sharma, Coordinator SVE
16.	A.S.V. Ravi Kanth, Associate Dean (Acad.)
17.	N.P. Singh, Associate Dean (P&D)
18.	Rajiv Verma, Associate Dean (SW)
19.	G.R. Samantaray, Registrar I/c & Secretary SCSA

At the outset, the Hon'ble Director and Chairman, SCSA welcomed all the members of SCSA and granted permission to take up the agenda items.

After detailed deliberations on the agenda items, the following decisions were taken: -

SCSA 64.01 To consider the request of faculty on contract (Mechanical Engg. Deptt.) for pursuance of Ph.D. in the Institute.

It was decided to allow Ph.D. admissions in self-financed mode as well to full-time candidates for even semester admissions of academic year 2022-23, as per Clause R-1 (D (i)) of Ph.D. Ordinance 2022-23. The requirement of GATE/UGC-NET qualification is not mandatory for such

CBSI DE

candidates. The other terms and conditions will be as per Ph.D. Ordinance 2022-23.

It was also decided to extend the last date of submission of Ph.D. applications upto 2nd January, 2023 for admission in different Ph.D. programmes for even semester of academic year 2022-23.

During discussions on this agenda regarding Ph.D. admissions, many suggestions were put forth by the members to enhance the number of admissions, streamline the process of allocation of Supervisors to the research scholars, and to explore the possibility of exempting the valid GATE score holders from written test for admission etc. In the light of this, the SCSA decided to constitute the following Committee for revising the Ph.D. Ordinance:

1. Dr. S.M. Gupta, Dean (R&C)	Chairman
2. Dr. R.K. Sharma, Prof. ECE	Member
3. Dr. Mayank Dave, Prof. Computer Engg.	Member
4. Dr. Vikas Choudhary, HoD, HSS	Member
5. Dr. J.K. Kapoor, HoD, Chemistry	Member
6. Dr. A.S.V. Ravi Kanth, Associate Dean (Acad.)	Member
7. Dr. Neeraj Kaushik, HoD, Business Administration	Member
8. One external expert (to be nominated by Director) Prof. P.S. Pohante, Pohanor, USICT.	Member

SCSA 64.02 To consider the proposal regarding attendance requirement for appearing in End Semester Examinations.

It was decided that minimum requirement of attendance for being eligible to appear in the end semester examinations shall remain 75% only. However, an extra relaxation of upto 5%, over and above the already existing relaxation of a maximum of 10%, may be granted by the Director under special circumstances, on the specific recommendations of concerned HoD/School Coordinator, to meet the minimum attendance requirement of 75%.

CB61

SCSA 64.03 To consider the proposal of MoU between NIT, Kurukshetra and National University of Sciences, Technology, Engineering and Mathematics, Abomey, Republic of Benine.

The SCSA considered and approved the proposal of MoU between NIT, Kurukshetra and National University of Sciences, Technology, Engineering and Mathematics, Abomey, Republic of Benine.

SCSA 64.04 To consider the proposal of MoU between Voronezh State University, Russia and National Institute of Technology, Kurukshetra.

The SCSA considered and approved the proposal of MoU between Voronezh State University, Russia and National Institute of Technology, Kurukshetra.

Any other item:

SCSA 64.05 To consider the proposal to conduct the Innovative Project Dissertation (MCA-313) examination of 5th Semester which is related to research and application projects, in online mode.

After discussion, the SCSA agreed upon the proposal to conduct the Innovative Project Dissertation (MCA-313) examination of MCA 5th Semester in online mode.

SCSA 64.06 To consider the proposal to conduct mid semester evaluation of B.Tech. 6th Semester internship in online mode.

The proposal to conduct mid semester evaluation of B.Tech. 6th Semester internship in online mode was put forth by Dean (IIR) keeping into consideration the evolving COVID-19 scenario. The SCSA agreed on the proposal and approved the same.

SCSA 64.07 To consider the proposal to conduct end semester evaluation of M.Tech. 3rd Semester students, on internship outside the Institute, in online mode.

The proposal to conduct end semester evaluation of M.Tech. 3rd Semester students, on internship outside the Institute, in online mode was put forth by HoD, ECE keeping into consideration the difficulty being

enss = 12

faced by such students. The SCSA agreed on the proposal and approved the same.

The minutes of all the items were confirmed during the meeting.

The meeting ended with a vote of thanks to the Chair.

Registrar I/C and 2-3/12/22 Secretary, SCSA

NIT Kurukshetra

Dean (Academic)

Chairman, SCSA and Director, NIT Kurukshetra

S 49.03 To note the action taken report on the minutes of the 48th meeting of the Senate held on 10.11.2022.

The action taken on the minutes of 48th meeting of the Senate held on 10.11.2022 is as under: -

Action Taken Report on the minutes of the 48th meeting of the Senate (10.11.2022)

Item No.	Agenda Item	Minutes of the Item (Relevant Excerpts)	Action
S 48.01	To confirm the minutes of 47th Senate meeting held on 15.7.2022.	The Senate confirmed the minutes of 47th Senate meeting held on 15.7.2022.	The Senate confirmed the minutes.
S 48.02	To note the minutes of 63rd SCSA meeting held on 31.08.2022.	The Senate noted the minutes of 63rd SCSA meeting held on 31.08.2022.	The Senate noted the minutes.
S 48.03	To note action taken report on the minutes of 47th Senate meeting held on 15.07.2022.	The Senate noted the action taken report on the minutes of 47th Senate meeting held on 15.7.2022.	The Senate noted the action taken report.
S 48.04	To ratify the approval of the Chairman, Senate (i)Distribution of Digital Degrees in 18th (Diamond Jubilee) Convocation. (ii)Dress code for 18th (Diamond Jubilee Convocation) (iii)Academic Calendars for B.Tech. 1st & 2nd semester for academic year 2022-23	(i)The Senate ratified the approval of the Chairman, Senate. (ii)The Senate ratified the approval of the Chairman, Senate. However, due to the procurement constraints, if the light brown jacket may not be possible to be purchased, then, the jacket will remain same as per last Convocation. The style of Kurta Pazama and headgear will be Haryanvi. (iii)The Senate ratified the approval of the Chairman, Senate. The Senate confirmed the minutes of this agenda item during the meeting itself.	Action was taken.
S 48.05	To note the result summary of the students of various UG and PG Programmes of NIT Kurukshetra passing in years 2020 & 2021.	The Senate noted the result summary of the students of various UG and PG Programmes of NIT Kurukshetra passing in years 2020 & 2021. Further, it was suggested that in future, the result summary of the year concerned be presented relative to the results of the previous two academic years with pictorial representation using bar diagram and pie chart.	No further action is required.
S 48.06	To note the result summary of the students of UG programmes of Indian Institute of Information & Technology (IIIT) Sonepat passing in years 2020 & 2021.	The Senate noted the result summary of the students of UG programmes of Indian Institute of Information & Technology (IIIT) Sonepat passing in years 2020 & 2021. Further, it was suggested that in future, the result summary	No further action is required.







		of the year concerned be presented relative to the results of the previous two academic years with pictorial representation using bar diagram and pie chart.	
S 48.07	To note the placement status of the students of all programmes of the Institute for the years 2020 & 2021.	The Senate noted placement status of the students of all programmes of the Institute for the years 2020 & 2021. Further, it was suggested that in future, the placement status of the year concerned be presented relative to the placement status of the previous two academic years with pictorial representation using bar diagram and pie chart.	No further action is required.
S 48.08	To approve the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute.	The Senate approved the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute. The Senate authorized the Chairman, Senate to approve the inclusion of those students whose result may be declared in the next few days also in the list of students to be awarded degree in the 18th (Diamond Jubilee Year) Convocation of the Institute, with the last day being decided as per the constraints of time lines. The Senate confirmed the minutes of agenda item during the meeting itself and recommended to the Board of Governors for approval.	Action has been taken. The students were awarded degrees in 18th Convocation held on 29.11.2022.
S 48.09	To approve award of Medals and Prizes to the students of all programmes of the Institute.	The Senate approved award of Medals and Prizes to the students of all programmes of the Institute. The Senate confirmed the minutes of agenda item during the meeting itself and recommended to the Board of Governors for approval.	Action has been taken. The students were awarded medals and prizes in 18 th Convocation held on 29.11.2022.
S 48.10	To approve the list of students of the IIIT Sonepat to be awarded degree during the 18th (Diamond Jubilee) Convocation.	The Senate approved the list of students of the IIIT Sonepat to be awarded degree during the 18th (Diamond Jubilee Year) Convocation. The Senate confirmed the minutes of agenda item during the meeting itself.	Action has been taken. The students were awarded degrees in 18 th Convocation held on 29.11.2022.
S 48.11	To consider the proposal for revision of B.Tech. Curriculum.	After detailed deliberations, the Senate approved the scheme of B.Tech. 1st year 2022-23 batch. However, while preparing the scheme of 2nd to 4th year, there will be flexibility to restructure the scheme of B.Tech. 1st year as well for the batch of 2023-24. Further, the total credits and their break up may also be revised, if need be, while preparing the complete scheme for all four years of	Action has been taken. In this regard, a letter no.Acad./2023/40 dt. 6.1.2023 has been issued.





S 48.12	To consider the proposal for starting M.Sc. in Chemistry Department.	B.Tech., which is to be completed in one go before the start of the next session i.e. academic year 2023-24. The Senate confirmed the minutes of agenda item during the meeting itself. The Senate considered the proposal for starting M.Sc. in Chemistry Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.	Action has been taken. A Committee of the following was constituted and notified vide letter no. Acad./2022/1764 dated 6/7.12.2022 to look into
S 48.13	To consider the proposal for starting M.Sc. in Physics Department.	The Senate considered the proposal for starting M.Sc. in Physics Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.	requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of no. of seats, fee to be charged for all three M.Sc. programmes:
S 48.14	To consider the proposal for starting M.Sc. in Mathematics Department.	The Senate considered the proposal for starting M.Sc. in Mathematics Department and agreed upon in principle. However, it was suggested that a Committee may be constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for all the three M.Sc. programmes agreed upon in principle.	1.Dean (P&D) Chairman 2.HoD, Physics Member 3.HoD, Maths. Member 4. Associate Dean Member (Acad.) 5.HoD, Chemistry Convener Regarding this, a separate agenda item was placed before the BoG and BoG approved the proposal to start the M.Sc. programmes in these Science departments of the Institute vide agenda item no. BoG 60.15 in its 60th meeting held on 27.3.2023.
S 48.15	To consider and decide the revised rules of Unfair Means Case (UMC).	The Senate considered and approved the revised rules of UMC, however, the concerned invigilator is also to be included as a member in the Committee.	Action has been taken. A notification has been issued vide no. Acad./2022/1769 dated 7.12.22.







S 48.16	To consider the course entitled, 'Research and Publication Ethics (RPE)' (MBA-705) as the Audit Course.	Publication Ethics (RPE)' (MBA-705) as an Audit Course.	Action has been taken. A letter no. Acad./2022/1767 dt. 7.12.2022 has been issued in this regard.
S-48.17	To consider and decide the detailed guidelines and implementation plan prepared by the Committee constituted for 'Relative Grading System'.	After brief deliberations, the Senate desired that the Committee finalize the guidelines and implementation plan with all minute details worked out for readiness of implementation. Report so revised will be taken up as agenda item in the next Senate meeting.	Action has been taken. A letter no. Acad./2022/1770 dt. 6/7.12.2022 has been sent to all concerned. The report of the Committee is awaited.
S 48.18	To consider the recommendations of the Committee to review the M.Tech. Programmes	The Senate considered the recommendations of the Committee, deliberated on them and resolved the following: i) The M.Tech. (Instrumentation) programme be put in abeyance for the academic year 2023-24. However, meanwhile, the Department concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme. ii) Less number of admissions in the programmes of M.Tech. (Nanomaterials and Nanotechnology), and M.Tech. (Renewable Energy Systems) was noted with concern and it was decided that these programmes be allowed to continue. However, the Department/School concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme. iii) The unsatisfactory status on account of number of admissions and placement in respect of M.Tech. (Water Resources Engg.), and M.Tech. (Production and Industrial Engg.) was noted with concern and it was decided that the Departments concerned will make efforts to thoroughly review the course curriculum and contents of this programme. iv) As per the recommendation of the Committee, in order to run the academic programs with adequate administrative set up and larger set of engagement of the faculty, and technical support staff, it was decided that both the M.Tech. Programs- (i) VLSI Design, and	Action has been taken. A letter no. Acad./2022/1768 dated 7.12.2022 has been sent to concerned Departments/Schools. The seat matrix of the programmes for admission to the academic year 2023-24 will be prepared as per decision of the Senate.



		(ii) Embedded System Design of the School of VLSI Design and Embedded System be merged with the Department of Electronics and Communication Engineering.	
S 48.19	To consider the proposal for minor revisions in scheme and syllabi of M.Tech. course in Civil Engg. Deptt.	The Senate approved the proposal for minor revisions in scheme and syllabi of M.Tech. course in Civil Engg. Deptt.	Action has been taken. A letter no. Acad//2022/1766 dt. 7.12.2022 has been sent to the Department. Further, on request of the HoD, Civil Engg., the minor revision is made effective from the even semester of academic session 2022-23 with the prior approval of the Chairman, Senate.

The Senate may note the action taken report.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. Acad./2023/ Up

Dated: 06.01.2023

The Senate in its 48th meeting held on 10th November 2022 vide agenda item no. S 48.11 approved the scheme of B.Tech. 1st year of 2022-23 batch. However, while preparing the scheme of 2nd to 4th year, there will be flexibility to restructure the scheme of B.Tech. 1st year as well for the batch of 2023-24. Further, the total credits and their break up may also be revised, if need be, while preparing the complete scheme for all four years of B.Tech., which is to be completed in one go before the start of the next session i.e. academic year 2023-24.

In view of above, the teaching scheme and evaluation scheme for B.Tech. 1st year of 2022-23 batch, attached as Annexure-A, is hereby notified for information and further necessary action at the end of all the concerned.

Copy to:

- 1. AR to Director for kind information of the Director
- 2. All HoDs
- 3. Associate Dean (Exams.)
- 4. Sr. Secretary to Registrar

Course Structure for

B. Tech. Programmes For Academic Year 2022-23

The Course Structure for B. Tech. Programmes shall have the following categories of courses with the breakup of credits given as under:

Sr. No.	Category	Suggested Breakup of Credits			
		No. of credits	Weightage in %age		
1.	Institute Core (IC)	45	28.13		
2.	Program Core (PC)	48	30		
3.	Program Elective (PE)	36	22.5		
4.	Open Elective (OE)	20	12.5		
5.	Audit (AU)	11	6.87		
	Total	154-160	100		

Course category explanation:

Course category	Explanation
IC	Basic Sciences
	Engineering Arts and Sciences
	Humanities and Social Sciences
PC	Courses specific to the relevant discipline
PE	Elective Courses specific to the relevant discipline
OE	Elective Courses from any domain
AU	Courses only qualifying in nature

00/01/23

SEMESTER-WISE STRUCTURE OF CURRICULUM

SEMESTER-I

Sr. No.	Course Category	Course Title	Course code	Lecture (L) / Tutorial (T) / Practical (P) per week		Credits	
				L	T	P	
1.	IC	Communication Skills in English (for CoE, IT, ECE)	HSIC 11	2	0	2	3
		Economics for Engineers (for EE, CE, ME & PIE)	HSIC 12	2	1	0	3
2.		Differential Calculus and Differential Equations	MAIC 11	3	1	0	4
3.		Physics-I	PHIC 11	2	1	2	4
4.		Engineering Graphics (for CE, EE, ME, and PIE)	CEIC 11	1	0	3	2
		Engineering Practice (for CoE, IT, and ECE)	MEDE 11	1	0	3	2
5.		Problems Solving and Programming Skills-I (for CoE & IT) Problems Solving and Programming Skills-II (for CE, EE, ME, ECE. PIE)	CSIC 11	3	0	2	4
6.		Energy and Environmental Science	CHIC 11	2	0	2	3
7.	AU	Any one subject from Group-I (for CoE, IT, and ECE)	**AU##	2	0	0	2#
		Any one subject from Group-II (for CE, EE, ME, and PIE)	**AU##	2	0	0	<i>Δ</i> #
8.		NCC/NSS/Yoga	SWAU 11	0	0	2	1*
9.		Sports/Clubs/Technical Societies	SWAU 12	0	0	2	1*
	Total				22		

^{*} Continuous Evaluation Model as per guidelines and the credit to be awarded at the end of 6th Semester based on Cumulative performance upto 6th Semester.

06/01/23

Two digits indicating course number

[#] Minimum number of students required to register for the subject to be offered is 50 and maximum number is 80 in one lecture group, limited to only 2 lecture groups for any subject.

^{**} Two letters signifying the Department offering the course

SEMESTER-II

Sr. No.	Course Category	Course Title	Course Code	Lecture (L) / Tutorial (T) / Practical (P)		Credits	
				per week			
				L	T	P	
1.	IC	Communication Skills in English (for EE, CE, ME & PIE)	HSIC 11	2	0	2	3
		Economics for Engineers (for CoE, IT, ECE)	HSIC 12	2	1	0	3
2.		Integral Calculus and Difference Equations	MAIC 12	3	1	0	4
3.	7	Physics-II (for CE, ME, and PIE)	PHIC 12	2	1	2	
	l	Physics-II (for EE, and ECE)	PHIC 13	2	1	2	4
		Digital System Design (for CoE & IT)	CSIC 12	3	1	0	
4.		Engineering Graphics (for ECE)	CEIC 11	1	0	3	
		Engineering Practice (for CE, EE, ME, and PIE)	MEIC 11	1	0	3	2
		Engineering Graphics (Web Designing) (for CoE and IT)^	CSIC 14	1	0	3	
5.		Chemistry (for CE, ME, and PIE)	CHIC 12	2	1	2	
		Chemistry (for EE, and ECE)	CHIC 13	2	1	2	4
		Programming using Python (for CoE & IT)	CSIC 16	3	0	2	4
6.	AU	Any one subject from Group-I (for CE, EE, ME, and PIE)	**AU##	2	0	0	0.11
		Any one subject from Group-II (for CoE, IT, and ECE)	**AU##	2	0	0	2#
7.		NCC/NSS/Yoga	SWAU11	0	0	2	[*
8.		Sports/Clubs/Technical Societies	SWAU 12	0	0	2] *
9.	PC	Programme specific course	**PC##	3	0/1	2/0	4
-0-20	Total				23		

- * Continuous Evaluation Model as per guidelines and the credit to be awarded at the end of 6th Semester based on Cumulative performance upto 6th Semester.
- ^ Treated as a practical course (not integrated), evaluation will be as per practical course
- # Minimum number of students required to register for the subject to be offered is 50 and maximum number is 80 in one lecture group, limited to only 2 lecture groups for any subject.
- ** Two letters signifying the Department offering the course
- ## Two digits indicating course number

LIST OF AUDIT COURSES:

Group	Course	Course Code
	Human Values and Social Responsibility	HSAU 11
	Sanskrit Language Skills	HSAU 12
	Hindi Language Skills	HSAU 13
I	Telugu Language Skills	HSAU 14
	Constitution of India	HSAU 15
	Vedic Mathematics	MAAU 11
	Indian Knowledge Systems	HSAU 16
	Teachings of Gita	HSAU 17
	French Language Skills	HSAU 18
II	German Language Skills	HSAU 19
	Japanese Language Skills	HSAU 20
	Thought Lab.	HSAU 21
Ш	NCC/NSS/Yoga	SWAU 11
111	Sports/Clubs/Technical Societies	SWAU 12

NOTE: The examination / evaluation of the theory / practical / integrated courses is proposed to be as per the existing scheme. However, the attendance component of the awards (10 marks) is proposed to be merged with the Mid Sem. tests/Vivavoce marks, while the Assessment on Indian Knowledge System through report/Viva-voce will be part of Teacher assessment component of marks and this component will be renamed as Teacher & IKS Assessment for theory courses.

06/61/23

Evaluation Scheme for B.Tech. programmes

(Applicable for the students admitted in academic year 2022-23 only)

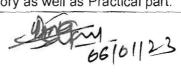
	SUB-COMPONENT	Weightage		
(a)	Theory Courses			
1	Two Mid Semester Exams.	20+20=40		
2	Teacher & IKS Assessment (through viva-voce, Home	10		
	Assignments, on the Spot tests, Short Quizzes etc.)			
3	End Semester Examination	50		
(b)	Practical Courses			
1	Mid Semester Evaluation (to be conducted in regular Practical	40		
	Classes)			
2	Teacher Assessment (through viva-voce, lab. reports & class work	20		
	etc.)			
3	End Semester Examination	40		
(c)	*Integrated Courses (L/T+P)			
1	Internal evaluation of theory and practical component of course	50		
2	End semester evaluation of theory and practical component of	50		
	course			
(d)	For Seminars, Projects, Training, Comprehensive viva, General Fi	itness evaluation,		
	the weightage will be decided by Departmental Review/Academic	Committees.		
(e)	For Audit Courses, the evaluation will be done in the ongoing classes throughout the			
	semester on a regular basis through assignments/quizzes/viva-voce etc. by respective			
	teachers. These courses being qualifying in nature; the student will be awarded A+			
	grade on qualifying the course. The student who fails to qualify, will be awarded D			
	grade in the course and he/she will have to qualify the course in the subsequent			
	semesters as re-appear candidate. The re-appear in Audit Course will not be counted			
	towards for the purpose of progression to 5 th & 7 th semesters.			

Note: The students must get minimum 40% marks separately in internal and external component of the course to qualify. In audit courses also the student must get minimum 40% marks to qualify the course.

* Evaluation process and guidelines will be followed as per Annexure-A appended herewith.

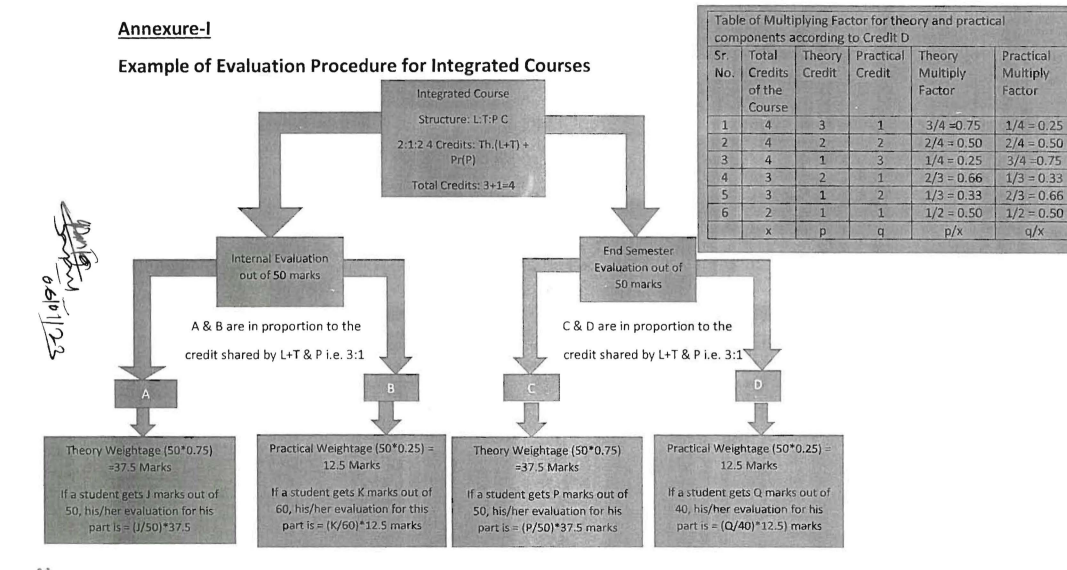
-06/01/23

Sr.No.	Important	Definitions/Process to be followed
	points related to evaluation	
1.	Integrated Courses	Where Theory (T) and/or Tutorial (T) and Practical (P) are integral part. The course no. is unique for theory and practical portion. The L T P structure would be 2 1 2, 2 0 2 or similar having credits as 3:1, 2:1 or similar.
2.	Detention Cases	Where total attendance of Theory, Tutorial and Practical parts is less than minimum required attendance (<75%)
	2.1	The students having less than minimum required attendance (i.e. less than 75%) are declared Detained.
	2.2	The detained students having attendance less than 50% have to compulsorily repeat such course with junior batch
	2.3	 The detained students having attendance ≥ 50% but < 75% have two options, as (i) Repeat Theory and Practical part of the course (ii) Opt 'D' Grade in the course. For this, students are required to fill up the relevant form available at Institute website. Students will be allowed to appear in the end semester exam. (theory as well as practical), but after clearing, he/she will be awarded only 'D' grades.
3.	Evaluation Process	(i) Internal Evaluation (50 marks)(ii) End Sem. Evaluation (50 marks)
Sample example for evaluation process is enclosed	3.1	Internal Evaluation of 50 marks is further having weightage of Theory and Practical parts according to Credit assigned to them. Thus 50 marks of internal component of Theory part and 60 marks of Internal component of Practical part are mapped into 50 marks each and then their weightage is computed as per the ratio of credits shared by them.
as Annexure- I.	3.2	External Evaluation of 50 marks is similarly having weightage of Theory and Practical parts according to Credit assigned to them. Thus 50 marks of External component of Theory and 40 marks of External component of Practical are mapped into 50 marks each and then their weightage is computed as per the ratio of credits shared by them.
4.	Passing the Course 4.1	
	4.2	
	4.3	If a student remains absent in End semester exam. of Theory and/or Practical part, then he/she will be declared re-appear in End Sem. Evaluation irrespective of total marks obtained. In such case, he/she has to re-appear in End Sem. Exam. of Theory as well as Practical part.



5.	Award of Grades Re-appear	The Grades in the courses shall be awarded on the basis of total marks obtained in Internal Evaluation and End Sem. Evaluation if not opted for D grade as per 2.3 (ii). (I) Reappear in Internal Evaluation (Theory and Practical) (E) Reappear in End Sem. Evaluation (Theory and
	5.1	Practical) The student who is not detained and scores less than 40% marks in Internal evaluation shall be declared re-appear in Internal component, in such case, the student must re-appear as sessional improvement in Theory as well as Practical part of the course.
	5.2	The student who is not detained, scores less than 40% marks in End Semester evaluation and not appeared in End Semester Evaluation of Theory or Practical or both shall be declared re-appear in End Semester Component. In such case, the student must re-appear in End Sem. Exam. of Theory as well as Practical part of the course.

25/01/23



Total= (A+B+C+D) out of 100

External= C+D out of 50,

A+B out of 50,

Evaluation and Grading System

The student will be awarded Letter Grade which indicates the level of performance in a course and has a Grade Point for the purpose of computing the Cumulative Grade Point Average (CGPA) as per the tables given below:

All Courses (except Audit Courses)

Marks obtained & Grade	Performance	Grade Point
$85 \le A + \le 100$	Excellent	10
75 ≤ A < 85	Very Good	09
65 ≤ B < 75	Good	08
$50 \le C < 65$	Average	06
40 ≤ D < 50	Pass	04
0 ≤ F < 40	Re-appear	00

Audit Courses

Marks obtained & Grade	Performance	Grade Point
$40 \le A + \le 100$	Satisfactory	10
$0 \le F < 40$	Re-appear	00

A student who earns an F Grade in a course shall have to re-appear in that course in the subsequent examination (s).

The CGPA is the weighted average of all the grades and computed as follows:

 $CGPA = \sum CiGi / \sum Ci$

The Ci denotes credits assigned to ith course and Gi indicates the Grade Point equivalent to the Letter Grade obtained by the student in the ith course.

Note:

The Percentage of marks obtained by a student be calculated as = CGPA multiplied by 9.00. 06/01/23

Attendance requirement for being eligible to appear in the end semester examinations

Minimum requirement of attendance for being eligible to appear in the end semester examinations shall be 75%.

However, this may be relaxed upto a maximum of 10% i.e. upto 65% by the Director. An extra relaxation of upto 5%, over and above the already existing relaxation of a maximum of 10%, may be granted by the Director under special circumstances, on the specific recommendations of concerned HoD/School Coordinator, to meet the minimum attendance requirement of 75%. Those having attendance below 65% are not allowed to appear for the end-semester examination of that/those course (s) and shall be notified as 'Detained'. All such students, depending upon their attendance shall be further categorized into two categories A & B, as follows:

Category A: (Attendance between 50 % to 64 %) A student has two

options

Option 1: To repeat the course through classroom/lab studies and obtain

whatever grade he/she can obtain

Option 2: He/She is permitted to attend classes of the next semester and

can appear for the mid-semester examinations of that/those course(s) when the opportunity is available. However, such

student is restricted to a grade of 'D' only.

Category B: (Attendance below 50%) Such students have to mandatorily

repeat that/those course (s).

Course of Action

A Tabular presentation is given below:

Attendance

75%or more Eligible to appear for the End- semester examination

65% - 74% Eligible to appear for the End- semester examination

with the permission of the Director

50% - 64% Detained

Two options

a) Repeat the course (s) through classroom / lab teaching

b) To appear for mid-semester examination in that/those

course(s) and settle for a max of 'D' grade

Below 50% Detained

To repeat classes

De 101/23

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. Acad./2023//60

Dated: 2.2.2023

This is in continuation to this office letter no. Acad./2023/40 dated 6.1.2023 vide which the teaching scheme and evaluation scheme for B.Tech. 1st year of 2022-23 batch was circulated.

In the course structure of Semester-I and Semester-II at sr. no. 4, the course code of Engineering Practice may be read as **MEIC-11** instead of MEIR-11.

This is for your kind information and further necessary action please.

Copy to:

- 1. AR to Director for kind information of the Director
- 2. All HoDs
- 3. Associate Dean (Exams.)
- 4. Sr. Secretary to Registrar

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. Acad./2022//764

Dated: 6.12.2022

The Senate in its 48th meeting held on 10.11.2022 vide agenda items no. S 48.12, S 48.13, and S 48.14 considered the proposals for starting M.Sc. in Chemistry Department, Physics Department, and Mathematics Department, respectively and agreed upon in principle. In this regard, as per approval of the Competent Authority, the following Committee has been constituted to look into requirements of infrastructure, faculty, financial implications, and uniformity of guidelines in respect of number of seats, fee to be charged etc. for the M.Sc. programmes, to be started one each, in Chemistry Department, Physics Department, and Mathematics Department:

1.	Dean (P&D)	Chairman
2.	HoD, Physics	Member
3.	HoD, Mathematics	Member
4.	Associate Dean (Acad.)	Member
5.	HoD, Chemistry,	Convener

Further, the Hon'ble Director has made the following observations while approving the above Committee, are reproduced below for kind consideration of the Committee:

- 1. A unit of 50 students be considered in each M.Sc.
- 2. The programme be run on self-financing mode, on similar lines as is the case of MCA.

This is for kind information and further necessary action, please.

To

All concerned

Copy to:

- 1. AR to Director for kind information of the Director
- 2. PS to Registrar for kind information of the Registrar

No Head [mwood/23/15 dt 13/04/2023

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA – 136119

No. NITK / 60th BOG / 1470

Dated: 12.04.2023

The Board of Governors of the Institute at its 60th meeting held on 27.03.2023 has decided under:

BoG 60.15 To consider the proposal to start the M.Sc. Programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics in the Science Departments of the Institute.

"The Board considered the proposal of the Institute to start the M.Sc. Programmes in the Science Departments of the Institute from the Academic year 2023-24. After detailed deliberations, the Board decided to starts the M.Sc. programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry & M.Sc. in Mathematics with an intake of 30 seats (15 seats in regular mode and 15 seats in self finance mode) in each Department with the fee structure of these programmes be in the line of existing Master of Computer Applications programmes."

This is for your reference, record and further necessary action in the matter.

Encl: Agenda Item

Dean (Academic)

Registrar (I/C)

Copy to:

1. Dean(Planning & Development)

2. Joint Registrar (GA & L)

DR A Ead

• (

No. Acad./2022/1769

Dated: 07.12.22

The Senate in its 48th meeting held on 10th November 2022 vide agenda item no. S 48.15 considered and approved the revised rules of UMC with the modification that the concerned invigilator be also included as a member in the Committee.

The revised rules of UMC are attached as Annexure-I.

This is for kind information and further necessary action.

- 1. AR to Director for kind information of the Director
- 2. Dean (SW) & Chairman, UMC
- 3. Heads of all Departments/Coordinators of all Schools
- 4. Associate Dean (Exam.)
- 5. Institute Notice Boards
- 6. AR (Acs.)
- 7. Prof. I/C (CCN) with a request to upload the information on Institute website.
- 8. Sr. Secretary to Registrar

No. Acad./2022/1767

Dated: 0 7-12-29

The Senate in its 48th meeting held on 10th November 2022 vide agenda item no. S 48.16 approved the course entitled, 'Research and Publication Ethics (RPE)' (MBA-705) as an Audit Course w.e.f. current academic session i.e. 2022-23.

This is for kind information and further necessary action.

HoD, BA

- 1. AR to Director for kind information of the Director
- 2. Heads of all Departments/Coordinators of Schools
- 3. Prof. I/C (CCN) with a request to get it uploaded on Institute website.
- 4. Associate Dean (Exam.)

No. Acad./2022//770

Dated: <u>6</u>.12.2022

The Senate in its 48th meeting held on 10.11.2022 vide agenda items no. S 48.17, while considering the detailed guidelines and implementation plan prepared by the following Committee constituted for 'Relative Grading System', desired that the Committee will finalize the guidelines and implementation plan with all minute details worked out for readiness of implementation. Report so revised will be taken up as agenda item in the next Senate meeting.

(i)	Prof. Mayank Dave, Prof. Computer Engg.	Chairman
(ii)	Prof. Ashwani Sharma, Prof. Elect. Engg.	Member
(iii)	Prof. Ajai Jain, Prof. Mech. Engg.	Member
(iv)	Dr. A.S.V. Ravi Kanth, the then HoD (Maths)	Member
(v)	Dr. J.K. Kapoor, the then Prof. I/C (Acad.)	Member

This is for kind information and further necessary action please.

To

All above concerned

- 1. AR to Director for kind information of the Director
- 2. PS to Registrar for kind information of the Registrar

No. Acad./2022/1768

Dated: 07, /2, 29

The Senate in its 48th meeting held on 10th November 2022 vide agenda item no. S 48.18 considered the recommendations of the Committee to review the M.Tech. programmes and resolved the following:

- i) The M.Tech. (Instrumentation) programme be put in abeyance for the academic year 2023-24. However, meanwhile, the Department concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.
- Less number of admissions in the programmes of M.Tech. (Nanomaterials and Nanotechnology), and M.Tech. (Renewable Energy Systems) was noted with concern and it was decided that these programmes be allowed to continue. However, the Department/School concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.
- iii) The unsatisfactory status on account of number of admissions and placement in respect of M.Tech. (Water Resources Engg.), and M.Tech. (Production and Industrial Engg.) was noted with concern and it was decided that the Departments concerned will make efforts to thoroughly review the course curriculum and contents of this programme.
- iv) As per the recommendation of the Committee, in order to run the academic programs with adequate administrative set up and larger set of engagement of the faculty, and technical support staff, it was decided that both the M.Tech. Programs- (i) VLSI Design, and (ii) Embedded System Design of the School of VLSI Design and Embedded System be merged with the Department of Electronics and Communication Engineering.

This is for kind information and further necessary action for all concerned.

- 1. AR to Director for kind information of the Director
- 2. HoD, Physics, Civil Engg., Mechanical Engg., and Electronics & Comm. Engg.
- 3. School Coordinators
- 4. Associate Dean (Exams.)
- 5. Sr. Secretary to Registrar

No. Acad./2022/ 7-66

Dated: 07,12,22

The Senate in its 48th meeting held on 10th November 2022 vide agenda item no. S 48.19 approved the proposal for minor revisions in scheme and syllabi of M.Tech. (Geotechnical Engg.) of Civil Engg. Deptt. w.e.f. academic session 2023-24.

This is for kind information and further necessary action.

HoD, Civil Engg.

Copy to:

1. AR to Director for kind information of the Director

2. Associate Dean (Exam.)

- S 49.04 To ratify the approval of the Chairman, Senate for the following:
 - (i) Creation of supernumerary seats under Syrian Scholarship Scheme sponsored by the Ministry of External Affairs (MEA) for academic year 2022-23.
 - (ii) To waive off the condition of appearing in JEE (Mains) exam. for admission in B.Tech. programmes under Nepal Scholarship Scheme (NSS) of Ministry of External Affairs (MEA) quota.
 - (iii) Implementation of revised scheme of examination of M.Tech. Civil Engg. (Geotechnical Engg.) from Even Semester of Academic Session 2022-23.
 - (iv) To allow B.Tech. students admitted before 2022 batch for repeating semester under new scheme and syllabi.
 - (v) To allow the students of B.Tech. programmes admitted before 2022 batch and having attendance less than 50% to appear in the exams with an option of maximum 'D' Grade.
 - (vi) To allow the Ph.D. scholars to submit the Ph.D. thesis on the next working day if the last date of Ph.D. thesis submission happens to be on a weekend or a holiday.
 - (vii) Nomination of one Professor of the Institute as Senate Nominee member on the Board of Governors as per NIT Act 2007.
 - (i) Creation of supernumerary seats under Syrian Scholarship Scheme sponsored by the Ministry of External Affairs (MEA) for academic year 2022-23.

The Institute received an email from EdCIL India Ltd., a Central Public Sector Enterprise under MoE, Govt. of India on 9.8.2022 regarding the number of seats to be offered by the Institute in different Engineering Courses to Syrian students under Syrian Scholarship Scheme sponsored by the Ministry of External Affairs (MEA), Govt. of India for academic year 2022-23.

There was scope of creation of supernumerary seats in UG and PG programmes as per supernumerary seats' quota. The Chairman, Senate approved the seat matrix under Syrian Scholarship Scheme of MEA from academic year 2022-23.

Infany. Essel 13

The approval of the Chairman, Senate is enclosed as Annexure 49.04 (i) from pages 46 to 47.

The Senate may ratify the approval.

(ii) To waive off the condition of appearing in JEE (Mains) exam. for admission in B.Tech. programmes under Nepal Scholarship Scheme (NSS) of Ministry of External Affairs (MEA) quota.

The Institute participated in NSS scheme of MEA quota from AY 2022-23 and created a separate pool of seats in UG and PG programmes named as MEA (NSS). The eligibility criteria for admission under this quota was kept same as for admission under DASA category, wherein there is mandatory requirement of appearance in JEE (Mains) exam. along with other educational eligibility criteria.

The candidates recommended for admission under this quota were not fulfilling the requirement of JEE(Mains) and other NITs like NIT Silchar and NIT Rourkela etc. admitted students under MEA (NSS) quota without JEE (Mains) exam. appearance. Therefore, the Chairman, Senate allowed waiving off the condition of appearing in JEE (Mains) on par with ICCR scheme wherein the requirement of appearance in JEE (Mains) for the students is not mandatory.

The approval of the Chairman, Senate is enclosed as Annexure 49.04 (ii) from pages 49.04 to 9.04 to 9.04 iii)

The Senate may ratify the approval.

(iii) Implementation of revised scheme of examination of M.Tech. Civil Engg. (Geotechnical Engg.) from Even Semester of Academic Session 2022-23.

The Senate in its 48th meeting held on 10.11.2022 vide agenda item no. S 48.19 approved the proposal for minor revisions in the scheme of

Anthony Carl By

examination of M.Tech. course in Geotechnical Engg. of Civil Engg. Deptt. w.e.f. academic session 2023-24 to introduce greater flexibility in the scheme to allow the students to have a wider choice of elective subjects from various specializations of the department.

Subsequently, on the request received from the Department for the implementation of revised scheme w.e.f. even semester of session 2022-23, the Chairman, Senate approved the implementation of revised scheme from Even Semester of Academic Session 2022-23 so that the students of M.Tech. Geotechnical Engg. 2022 batch could opt for an additional common elective subject from elective subjects that are being taught to the students of other specializations of the department.

The Senate may ratify the approval.

(iv) To allow B.Tech. students admitted before 2022 batch for repeating semester under new scheme and syllabi.

Some B.Tech. students could not study their 2nd semester due to medical/personal reasons in Academic Year 2021-22. Therefore, they were allowed to drop the B.Tech. 2nd semester in AY 2021-22 and study with the students of 2022 batch in AY 2022-23.

The Institute revised the scheme and syllabi of B.Tech. programmes w.e.f. AY 2022-23 in line with NEP-2020. It was practically not possible to arrange classes of the courses under old scheme and syllabi in regular mode for few students concurrently with the ongoing teaching learning under new B.Tech. Scheme. Therefore, the Chairman, Senate approved the following for B.Tech. students who are required to continue their study from respective semester, and onwards, which is currently running under new scheme:

a. They will study respective semester and onward semesters of B.Tech. program with the students studying under New B.Tech. scheme and syllabi.

daria

CALL 3

b. They will be awarded degrees with the total credits being the sum of credits earned by them under old and new scheme in the respective semester.

The approval of the Chairman, Senate and notification are enclosed as Annexure S 49.04 (iv) from page 5) to 52.

The Senate may ratify the approval.

(v) To allow the students of B.Tech. programmes admitted before 2022 batch and having attendance less than 50% to appear in the exams with an option of maximum 'D' Grade.

As per the modified attendance rules, the students having attendance between 50% to 64.99% were given two options as below:

- (i) Repeat the course through classroom/lab teaching in the respective academic session along with their junior to get normal grades.
- (ii) To appear for end semester examination for those courses and settle for maximum grade 'D'. As per modified attendance norms maximum 10% attendance benefit can be given by the Hon'ble Director on recommendations of Dean (Acad.)

The Institute has now revised the scheme and syllabi of B.Tech. programs w.e.f. AY 2022-23 in line with NEP-2020. The students who are detained due to attendance less than 50% are required to repeat the detained courses in their respective semesters. However, due to scarcity of resources, it was practically not possible to arrange classes of the courses under old scheme and syllabi in regular mode for few students concurrently with the ongoing teaching learning under new B.Tech. Scheme. Therefore, the Chairman, Senate allowed the students of B.Tech. programmes admitted before 2022 batch and having attendance less than 50% to appear in the exams with an option of maximum 'D' Grade.

The approval of the Chairman, Senate and notification are enclosed as Annexure S 49.04 (v) from page 5.3 to 5.5.

Jantany Carl &

The Senate may ratify the approval.

(vi) To allow the Ph.D. scholars to submit the Ph.D. thesis on the next working day if the last date of Ph.D. thesis submission happens to be on a weekend or a holiday.

A request was received from Ms. Geeta Rani, Roll no. 6160007, a Ph.D. scholar in the Department of Mathematics seeking permission to submit her Ph.D. thesis on the next working day i.e. 23.1.2023 as the last date of her Ph.D. thesis submission was 21.1.2023 which was Saturday followed by Sunday on 22.1.2023.

The Chairman, Senate approved that if the last date of Ph.D. thesis submission happens to be on a weekend or a holiday, then the next working day will be considered as the last date for the purpose.

This modification will be incorporated in the Ph.D. Ordinance being revised.

The Senate may ratify the approval.

(vii) Nomination of one Professor of the Institute as Senate Nominee member on the Board of Governors as per NIT Act 2007.

As per Section 11 (f) of the National Institute of Technology Act – 2007, one Professor and one Assistant Professor or a lecturer (now Associate Professor and Assistant Professor) of the Institute are to be nominated by Senate on the Board of Governors. The term of office members so nominated shall be two years from the date of nomination as per Clause 12 (c) of NIT Act – 2007.

The above matter was placed before the Senate in its 10th meeting held on 29th November, 2007. The Senate decided that the above nomination will be by rotation (for a term of two years) according to seniority and the list will continue from where the then incumbents had left.

The term of two years of Dr. Brahmjit Singh, Prof. Electronics & Comm. Engg. Deptt. got expired on 27.01.2023 and the meeting of the Board of

Daniel Carl Co

Governors was scheduled to be held on 27.3.2023. The meeting of the Senate could not be held. In this circumstances, as per the power conferred by the Section-9 of the NIT Statutes, the Chairman Senate nominated the next Senior most Professor, Dr. (Ms.) Minati Baral, Professor, Dept. of Chemistry as Senate nominee member on the BoG in the category of Professor.

Carl Es

The Senate may note.

Subject: Creation of supernumerary seats under Syrian Scholarship Scheme sponsored by Ministry of External Affairs for Academic Year 2022-23.

The Institute has received an e-mail dated 09.08.2022 from EdCIL India Ltd. (implementing partner) a Central Public Sector Enterprises (CPSE)) under Ministry of Education (MOE), Govt. of India, regarding the number of seats to be offered by the Institute in different Engineering Courses to Syrian students under Syrian Scholarship Scheme sponsored by the Ministry of External Affairs (MEA), Govt. of India for Academic Year 2022-23.

The Institute is required to send seat matrix of UG and PG Engineering courses in the above scholarship scheme for Academic Year 2022-23 by 13.08.2022 through e-mail.

The Institute offers admissions in UG and PG programs under supernumerary quota in various categories i.e. DASA, MEA, SII, ICCR, and NSS. The supernumerary quota seats can be upto maximum 15% of regular intake. Accordingly, the Institute can create 174 supernumerary seats for B.Tech. programs, 78 supernumerary seats for M.Tech. programs against the regular intake of these programs. The details of allotment of supernumerary seats in UG and PG programs is enclosed as Annexure A and B. There is still scope of creation of supernumerary seats in UG and PG programs.

It is proposed to create one supernumerary seat for each UG and two PG programs as below under Syrian Scholarship Scheme of MEA for Academic Year 2022-23. The newly created pool of seats may be named as MEA (SSS).

Sr. No.	Name of Academic Program	No. of Seats
UG Prog	grams	
1.	B.Tech. (Civil Engg.)	1 .
2	B.Tech. (Electrical Engg.)	1
3	B.Tech. (Electronics & Communication Engg.)	1
4	B.Tech. (Mechanical Engg.)	1
5	B.Tech. (Production & Industrial Engg.)	1
6	B.Tech. (Computer Engg.)	1
7	B.Tech. (Information Technology)	. 1
	Total UG Programs	7
PG Prog	grams	
1	M Tech (VLSI Design)	1
2	M.Tech. (Renewable Energy and Efficiency)	1
	Total PG Programs	2
	Grand Total	9

The eligibility criteria for admission in UG and PG programs will be same as for DASA category of students.

It is proposed that the fee structure of students admitted under MEA (SSS) quota will be same as for the students admitted under DASA/SII quota. The fee structure for MEA (SSS) quota is given as below:

Program (Syria	Tuition Fee Non-	Approx. other charges	Approx. mess charges
Scholarship		of the Institute per	
Scheme)	(Syria)	semester	semester
	4000\$ ber Semi	500\$	500\$
M.Tech.	2000s per sem.	500\$	500\$

The tuition fee and other charges are subject to revision as per MOE / Institute guidelines. The Institute and mess charges will be calculated on the prevailing current dollar rate and these charges may vary with change in conversion rate of dollar.

五

Deputy Registrar (Academic)

The Ministry will give tuition fee waiver to MEA (SSS). The Ministry has desired to indicate the fee that would be charged by the Institute after giving tuition fee waiver.

In view of the above the following points may be noted please:

(a) Hostel Accommodation, mess charges and other charges will be settled / paid by the Ministry /concerned student to the Institution.

(b) If the Ministry does not pay full tuition fee then the remaining tuition fee will be paid by the student.

The Institute will raise invoice of the tuition fee and Institute charge in Indian rupees and the date of start of classes will be taken into consideration for conversion of tuition fee mentioned in the Dollar into Indian rupees

The increase of seats and fee structure for foreign students to be admitted under "Syrian Scholarship Scheme" require the approval of the Senate and the Board.

Submitted for kind consideration and approval.

Assoc. Dean (Academic)

David

Registrary 12/08/22

Director/Chairman, Senate and Chairman (Actg.) Board of Governors

`R'

REGISTRAR OFFICE Diary No. 1534 Dt. 21-21-28 189

13/08/22

Subject: - To waive off the condition of appearing in JEE (Mains) exam for admission in B. Tech. programs under Nepal Scholarship Scheme (NSS) of Ministry of External Affairs (MEA) quota.

The Institute participated in NSS scheme of MEA quota from AY 2022-23 and created a separate pool of seats in UG and PG programs named as MEA(NSS).

The eligibility criteria for admission in UG and PG programs under MEA(NSS) quota was kept same as for admission under DASA category, wherein there is mandatory requirement of appearance in JEE(Mains) exam in the current Academic Year for B. Tech. programs along with other educational eligibility criteria.

The Institute offers admission in B. Tech. programs to the students of SAARC countries except students of Pakistan under Indian Council for Cultural Relations (ICCR) scholarship scheme wherein the requirement of appearance in JEE (Mains) for the students under ICCR quota is not mandatory.

In the AY 2022-23, 03 candidates of Nepal have been recommended for admission in B. Tech. programs by MEA under MEA(NSS) scholarship scheme through Edcil. The recommended students do not fulfil the requirement of JEE (Mains) for admission in B. Tech. programs. The NIT Silchar, NIT Rourkela & other NITs have admitted students in B. Tech. programs under MEA(NSS) scholarship scheme without JEE (Mains) exam appearance, as ascertained through Edcil (supporting documents enclosed).

Nepal being a SAARC country, it is, therefore proposed that the MEA(NSS) scheme may be treated on par with ICCR scheme and the condition for appearing in JEE (Mains) exam for admission in B. Tech. programs under MEA(NSS) may be waived off.

Submitted for kind consideration and approval, please. If approved, the same will be placed in Senate for ratification.

Assoc. Dean (Academic)

Dean (Academic)

Registrar In-charge

Director & Chairman Senate

DK Arado)

Ru Caxil 23/11/22

No. Acad/22/17/29

Dated: 23.11.2022

NOTIFICATION

This is regarding admission in B. Tech. programs under Nepal Scholarship Scheme (NSS) of Ministry of External Affairs (MEA) from AY 2022-23 onwards.

The condition of appearing in JEE (mains) examination for admission in B. Tech. Programs in National Institute of Technology, Kurukshetra (NITK) is waived off from Academic Year 2022-23 onwards for MEA(NSS) scheme.

All other educational eligibility criteria for admission in B. Tech. programs under MEA(NSS) scheme will remain the same.

This issues with the approval of the Competent Authority in the Institute.

Deputy Registrar (Academic

- 1. AR to Director for kind information of the Director.
- 2. Senior Secretary to Registrar for kind information of the Registrar.
- 3. Edcil (India) Limited for information.
- 4. CCN with a request to upload on the Institute website under Admission Tab of DASA/SII/ICCR/NSS/MEA.

No. Acad./2023//02

Dated: 20.1.2023

Subject:

Permission to implement revised scheme of examination of M.Tech. Civil Engg. (Geoechnical Engg.) from Even Semester of Academic Session 2022-23.

This is with reference to your letter no. CED/2023/53 dated 17.1.2023 on the subject cited above.

The approval of the Hon'ble Director & Chairman, Senate is hereby conveyed for implementation of revised scheme w.e.f. even semester of session 2022-23 instead of academic session 2023-24, as already approved in 48th Senate meeting held on 10.11.2022 vide agenda item no. S 48.19.

This is for kind information and further necessary action.

Dy. Registrar (

HoD, Civil Engg.

Copy to:

1. AR to Director for kind information of the Director

2. PS to Registrar Incharge

Subject: - To allow the students of B.Tech. programs admitted before 2022 batch for repeating semester under new scheme and syllabi.

The following B.Tech. students could not study their 2nd semester due to medical/personal reasons in Academic Year 2021-22. Therefore, they were allowed to drop the B.Tech. 2nd semester in Academic Year 2021-22 and study with the students of 2022 batch in Academic Year 2022-23.

Sr. No.	Roll No.	Name of Student	Branch	Semester
1.	12112106	Abhi Chaudhary	Computer Engineering	2 nd
2.	12113072	Mayur Lohia	Information Technology	2 nd
3.	12116135	Avneesh Kumar	Mechanical Engineering	2 nd

The Institute revised the scheme and syllabi of B.Tech. programs w.e.f. Academic Year 2022-23 in line with NEP-2020. The above mentioned students are required to study courses in the semesters as per scheme and syllabi applicable to their batch. However, due to scarcity of resources, it is practically not possible to arrange classes of the courses under old scheme and syllabi in regular mode for few students concurrently with the ongoing teaching learning under new B.Tech. Scheme.

In view of the above, the following is proposed for the B.Tech. students who are required to continue their study from respective semester, and onwards, which is currently running under new scheme:

- 1. The students may be allowed to study respective semester and onward semesters of B.Tech. program with the students studying under new B.Tech. scheme and syllabi.
- 2. The students will be awarded degree with the total credits being the sum of credits earned by them under old and new scheme in the respective semesters.

The Chairman, Senate may approve the above in anticipation of the approval of the Senate. The matter will be placed in the next meeting of the Senate.

If approved, the above mentioned students will study 2nd semester and onwards of their respective B.Tech. programs under new scheme implemented w.e.f. Academic Year 2022-23.

Submitted for kind perusal and approval, please

Supdt. (Academic)

Deputy Registrar (Academic)

Associate Dean (Academic)

Dean (Academic)

Registrar I/C

Director & Chairman, Senate

3/04/23

Suport (Aca)

15/2-3

P.T. 0

51

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA (ACADEMIC SECTION)

No.: Acad./2023/449

April 06, 2023

NOTIFICATION

The Institute is allowing the students to drop semester on account of medical/personal reasons. Such students are allowed to continue their study in the respective semester, and onward semesters with their juniors. The Institute also revised the scheme and syllabi of B.Tech. programs w.e.f. AY 2022-23 in line with NEP-2020. The students of B.Tech. programs of 2021 batch and prior batches who are/will be allowed to take drop of respective semester will be required to study respective semester, and onward semesters with the batch 2022 and onward batches under new scheme and syllabi. At this time, it is practically not possible to arrange classes of old scheme and syllabi in regular mode for few students concurrently with ongoing teaching learning under new B.Tech. scheme.

The competent authority in the Institute on the proposal of Academic Section approved the following for B.Tech. students who are required to continue their study from respective semester, and onwards, which is currently running under new scheme:

- 1. They will study respective semester and onward semesters of B.Tech. program with the students studying under new B.Tech. scheme and syllabi.
- 2. They will be awarded degrees with the total credits being the sum of credits earned by them under old and new scheme in the respective semesters.

The above notification will be applicable w.e.f. Academic Year 2022-23 onwards subject to ratification by the Senate of the Institute on the approval of the Chairman, Senate.

This notification is issued for information and further necessary action at the end of all the concerned.

Deputy Registrar (Academic)

Copy to: -

- 1. All Deans
- 2. All HoDs of teaching departments
- 3. Associate Dean (Academic)
- 4. Dean (Academic) for kind information
- 5. Associate Dean (Examinations)
- 6. Prof. I/C (CCN) to upload the same on the Institute website
- 7. All Notice Boards (Institute & Hostels through Chief Warden (Hostels))

Subject: To allow the students of B.Tech. programs admitted before 2022 batch and having attendance less than 50% to appear in the exams with an option of maximum 'D' Grade.

The modified attendance rules as approved by the Senate in its 30th meeting held o 06.06.2017 were notified by the office of Dean (Academic) on 22.08.2017.

As per the notification the students having attendance between 50% to 64.99% were give two options as below:

- 1. Repeat the course through classroom/lab teaching in the respective Academic Session along with their junior to get normal grades.
- To appear for end semester examination for those courses and settle for maximum grade "D". As per modified attendance norms maximum 10% attendance benefit can be given by the Hon'ble Director on recommendation of Dean (Academic).

It is to be noted that the students having attendance below 50% must compulsorily repethe courses through classroom/lab teaching in the respective academic session along witheir juniors to get normal grades. The Institute has now revised the scheme and syllabi B.Tech. programs w.e.f. Academic Year 2022-23 in line with NEP-2020. The students whare detained due to attendance less than 50% are required to repeat the detained course in their respective semesters. However, due to scarcity of resources, it may not be practical possible to arrange classes of the detained courses under old scheme and syllabi in regulation of the students concurrently with the ongoing teaching learning under new B.Tech.

The B.Tech. scheme and syllabi was also revised in the academic session 2017-18 and t detained students having attendance less than 50% in the course (s) of the batch of 20 and prior were given the option to opt for maximum "D" Grade (Copy attached).

In view of above, it is proposed that the B.Tech. students admitted before 2022 batch a are having attendance less than 50% in any course(s) may be allowed to appear in exams opting for a maximum "D" Grade.

The Chairman, Senate may approve the above in anticipation of the approval of the Senatter will be placed in the next meeting of the Senate.

Submitted for kind perusal and approval, please.

Supdt. (Academic)

Deputy Registrar (Academic)

Associate Dean (Academic)

Dean (Academic)

Registrar I/C

Director & Chairman, Senate

R

Supar (A Cad) / US- P (Cod)

Non 14 rademin SIII W/M

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA (ACADEMIC SECTION)

No.: Acad./2023/47/ April 06, 2023

OFFICE ORDER

The following B.Tech. students are allowed to continue their study from 2nd semester and onwards, which is currently running under new scheme as per the conditions of the notification issued vide No. Acad./2023/449 dated 06.04.2023:

Sr. No.	Roll No.	Name of Student	Branch	Semester
1.	12112106	Abhi Chaudhary	Computer Engineering	2 nd
2.	12113072	Mayur Lohia	Information Technology	2 nd
3.	12116135	Avneesh Kumar	Mechanical Engineering	2 nd

The above students are allowed with the conditions that:

- They will study respective semester, and onward semesters of B.Tech. program with the students studying under new B.Tech. scheme and syllabi.
- They will be awarded degree with the total credits being the sum of credits earned by them under old and new scheme in the respective semesters.

The above students be allotted audit courses of B.Tech. 2nd semester in new scheme offered by the respective teaching departments at the earliest.

They are also allowed to appear for make-up test of the courses under new scheme, in case, if they have missed first Mid Semester Exam of those courses. Their attendance in the courses of new scheme will be counted from the date of issue of this office order.

The above mentioned students will study 2nd semester, and onwards of their respective B.Tech. programs under new scheme implemented w.e.f. Academic Year 2022-23.

Deputy Registrar (Academic

Copy to: -

- 1. All Deans
- 2. All HoDs of teaching departments
- 3. Associate Dean (Academic)
- 4. Dean (Academic) for kind information
- Associate Dean (Examinations)
- 6. Prof. I/C (CCN) to upload the same on the Institute website
- All Notice Boards (Institute & Hostels through Chief Warden (Hostels))
- 8. Prof. TIC (sports)

NATIONAL INSITUTE OF TECHNOLOGY KURUKSHETRA (ACADEMIC SECTION)

No. Acad./23/ 478 April 12, 2023

NOTIFICATION

The modified attendance rules as approved by the Senate in its 30th meeting held on 06.06.2017 were notified by the office of Dean (Academic) on 22.08.2017.

As per the notification the students having attendance between 50% to 64.99% were given two option as below:

- Repeat the course through classroom/lab teaching in the respective 1. academic session along with their junior to get normal grades.
- To appear for end semester examination for those courses and settle for 2. maximum of grade "D". As per modified attendance norms maximum 10% attendance benefit can be given by the Hon'ble Director on recommendation of Dean (Academic).

It is to be noted that the students having attendance below 50% must compulsorily repeat the courses through classroom/lab teaching in the respective academic session along with their junior to get normal grades. The institute has now revised the scheme and syllabi of B.Tech. programmes w.e.f. Academic Year 2022-23 in line with NEP-2020. The students who are detained due to attendance less than 50% are required to repeat the detained course(s) in their respective semesters. However, due to scarcity of resources, it may not be practically possible to arrange classes of the detained courses under old scheme and syllabi in regular mode for a few students concurrently with the ongoing teaching learning under new B.Tech. Scheme.

The competent authority in the institute has approved that the B.Tech. students admitted before 2022 and are having attendance less than 50% in any course(s) are also allowed to appear in the exams opting for a maximum "D" Grade. It is to be noted that the option of maximum "D" grade is optional and those wish to study detained courses for getting normal grade may repeat the courses(s) in the respective semesters. For this the students are requested to take drop for one year.

The students of B.Tech. programs of Batch 2021 or prior having attendance less than 50% in the course(s) are requested to submit sessional Improvement Form and End semester Examination form for these courses for May/June 2023 examination at students Help Desk. The last date of submission of examination form is 17.04.2023 up to 05.00 pm.

The above notification will be applicable w.e.f. Academic Year 2022-23 onwards subject to ratification by the Senate of the Institute on the approval of the Chairman, Senate.

This notification is issued for information and further necessary action at the end of all the concerned. Deputy Registrar (Academic)

Copy to: -

- 1. All Deans
- 2. All HoDs of teaching departments
- 3. Associate Dean (Academic)
- 4. Dean (Academic) for kind information
- 5. Associate Dean (Examination)
- 6. Private Secretary to Registrar for kind information of the Registrar
- 7. Assistant Registrar to Director for kind information of the Hon'ble Director

12123

(Through HoD)

Kein

No. Head Musered [23]65.

Date: 02/02/2023

To

The Dean (Academics)

NIT, Kurukshetra

Assor Dean (Aradi) [DR

Subject: Regarding permission for submission of Ph.D. Thesis.

Respected sir,

I, Geeta Rani, working as a research scholar under the supervision of Dr. Sarasvati Yadav in the Department of Mathematics want to state that I have submitted my Ph.D. thesis on 23.01.2023 with Turnitin report generated on 23.01.2023. I couldn't submit it on 21.01.2023 (saturday). Therefore, it is my humble request to kindly consider 23.01.2023 as my last day for registration and consider my candidature for submission of Ph.D. thesis.

I will be highly thankful to you.

Yours' Sincerely

(Geeta Rani)

Ph.D. Research Scholar

Reg. No. 2K16/NITK/Ph.D./6160007

(Supervisor)

PUC is a request from Ms. Geeta Rani, Roll No. 6160007, a Ph.D. Scholar in the department of Mathematics regarding submission of thesis. She has submitted her Ph.D. thesis on 23.1.2023 with Turnitin report generated on 23.1.2023 in the department. It is pertinent to mention that the research scholar joined the Institute on 22.1.2016. The expiry date of her registration (with extension of one year) in Ph.D. programme was 21.1.2023 and consequently, the last date of submission of Ph.D. thesis was also 21.1.2023 which was Saturday followed by Sunday on 22.1.2023.

In view of above, if the last date of Ph.D. thesis submission happens to be on a weekend or a holiday, it is proposed that next working day may be considered as the last date for the purpose.

If approved, this will be placed before the upcoming Senate for ratification and also be incorporated in the revised Ph.D. ordinance.

Submitted for kind consideration and approval please.

1 1 1 2 3 m

Associate Dean (Acad.) 11

Dean (Academic) III 472

Registrar Incharge

Director & Chairman, Senate

DR (Acad)

Scipar coca) [PLD

57

OFFICE ORDER

No. Acad/23/480

Dated: 12:04.23

The ex-post facto permission for submission of Ph.D. thesis on the next working day, owing to the last date of registration period being a holiday/weekend, is obtained from the Competent Authority on the application of Ms. Geeta Rani, Roll No. 6160007, Ph.D. scholar in the department of Mathematics.

The Ph.D. thesis submitted by the above research scholar in the Mathematics department on next working day i.e., 23.01.2023 after the last date of the registration period i.e., 21.01.2023 (Saturday) may be accepted by the HoD, Mathematics.

This approval will be placed for ratification in the next Senate meeting.

Copy to: -

1. HoD, Mathematics.

2. Ms. Geeta Rani (6160007), through her Supervisor.

- 3. Chairman, Ph.D. Ordinance Revision Committee to incorporate this provision in the upcoming Ph.D. ordinance.
- 4. AR to Director for the information of Hon'ble Director.
- 5. Private Secretary to Registrar for the information of Registrar.

Subject: Nomination of faculty member as Senate Nominee on the Board of Governors of the Institute.

As per Section 11 (f) of the National Institute of Technology Act – 2007, one Professor and one Assistant Professor or a Lecturer (now Associate Professor and Assistant Professor) of the Institute are to be nominated by Senate on the Board of Governors. The term of office members so nominated shall be of two years from the date of nomination as per Clause 12 (c) of the NIT Act, 2007.

The above matter was placed before the Senate in its 10th meeting held on 29th November, 2007. The Senate decided that the above nomination will be by rotation (for a term of two years) according to seniority and the list will continue from where the then incumbents had left.

In this connection, it is submitted that the membership of Senate nominee in the category of Professor is lying vacant as the present term of two years of Dr. Brahmjeet Singh, Professor, Electronics and Communication Engineering Department (in the category of Professor) as Senate Nominee member on BoG has expired on 27th January, 2023.

It is further submitted that the vacancy so created is to be filled from the category of Professors of the Institute by Senate. Accordingly, the next senior most Professor is to be considered for nomination as Senate Nominee member on the BoG in the category of Professors.

The meeting of the Senate is not likely to be held shortly. Further, the meeting of the Board of Governors is scheduled to be held on 27.03.2023. In this circumstances, as per the power conferred by the Section – 9 of the NIT Statutes, the Chairman Senate may nominate the next senior most Professor as Senate Nominee member on the BoG in the category of Professor.

As per the office record, the next senior most Professor of the Institute is Dr. (Ms.) Minati Baral, Professor, Department of Chemistry.

Submitted please.

Director & Chairman Senate

S 49.05 To consider the re-distribution of seats in existing B.Tech. programmes and start of three new B.Tech. programmes w.e.f. Academic Year 2023-24.

The Senate in its 41st meeting held on 15.1.2021 vide agenda item no. S 41.01 approved the redistribution of UG seats among various B.Tech. programmes with total intake remaining 1147 only. The new seat matrix was implemented from the academic year 2021-22. It was also decided that the new seat matrix will be reviewed after two years.

The Institute is currently running seven B.Tech. programmes with an overall student intake capacity of 1147. Over the years, there have been significant transformations in the domain of technological developments, required skill sets for the industry and hence the higher education system. Hence, it becomes imperative to reorient our academic programmes. In the backdrop of these changes, the Senate in its 46th meeting held on 28.3.2022 vide agenda item no. S 46.08 approved the following four new B.Tech. programmes to be started in self-finance mode:

- 1. IIOT (Industrial Internet of Things)
- 2. Robotics and Automation
- 3. Al and Data Science
- 4. Al and Machine Learning

However, these four new B.Tech. programmes are pending with the NITs Council for consideration and decision. Until the decision of the NITs Council, these four new B.Tech. programmes cannot be started in self-finance mode.

In the light of the above and the need of new skills as per the current industry trends, a meeting of the following was held in the office of Dean (P&D) on 17.4.2023 at 4 p.m.

1. Dean (P&D)

In Chair

- 2. Dean (Academic)
- 3. HoD, Mechanical Engg.
- 4. HoD, Electrical Engg.

Jargian CRAL

- 5. HoD, Computer Engg.
- 6. HoD, Civil Engg.
- 7. HoD, Electronics & Comm. Engg.

As per the minutes of the meeting, duly approved by the Competent Authority, the following is proposed in respect of re-distribution of seats among various B.Tech. programmes including three new B.Tech. programmes:

Program/Dept	Student Intake capacity		New Proposed Programs	
	Existing (2022-23)	Proposed (2023-24)	Session 2023-24	Intake
Civil Engg.	164	140		
Electrical Engg.	164	140		
Mechanical Engg.	164	140		
Production & Industrial Engg.	84	60		
Electronics & Comm. Engg.	164	140	Industrial Internet of Things	60
Computer Engg.	243	210	AI & ML	60
Information Technology	164	140		
Computer Applications				
Mathematics			Mathematics and Computing	57
	Total: 1147	970	V	177

After re-distribution of seats, the three new B.Tech. programmes as above are proposed to be started within the existing intake of 1147 from the academic year 2023-24 in regular mode on par with the existing B.Tech. programmes and not in self-finance mode. Once the NITs Council approves the new B.Tech. programmes to be started in self-finance mode, then all the above three new B.Tech. programmes will be run in self-finance mode with the same or increased intake.

The Senate may deliberate and decide.

Strong Roxl

Dated: 17.04.2023

Subject: Minutes of the Meeting on Redistribution of Seats in B. Tech. Programs held in the office of Dean (P&D) on 17.04.2023 at 04.00 pm

Present:

1.	Prof. Brahmjit Singh	Dean (P&D)	In Chair
2.	Prof. Sathans	Dean (Acad)	
3.	Prof. Hari Singh	Head Mech. Engg. Deptt.	
4.	Prof. Ashwani Kumar	Head Elect. Engg. Deptt.	
5.	Prof. A K Singh	Head Computer Engg. Deptt.	
6.	Prof. S.K. Patidar	Head Civil Engg. Deptt.	
7.	Prof. Vrinda Gupta	Head ECE Deptt.	

The Institute is currently running seven B. Tech. programs with an overall student intake capacity of 1147. Over the years, there have been significant transformations in the domain of technological developments, required skill sets for the industry and hence the higher education system.

In the backdrop of these changes, it becomes imperative to reorient our academic programs. Having deliberated on the emerging technologies and the futuristic requirements of the industry, the following recommendations are made:

Re-distribution of seats in B. Tech. Programs

Program /Deptt.	Student Intak	e capacity	ty New Proposed Programs		rograms	
	Existing (2022-23)	Proposed (2023-24)	Session 2023-24	Intake	Session 2024-25	Intake
Civil Engg.	164	140			Arch & Planning	40
Electrical Engg	164	140	AI & ML	60		
Mechanical Engg	164	140	.,,,,	****	Robotics & Automation	60
Production and Industrial Engg.	84	60			***	
Electronics and Communication Engg.	164	140	Industrial Internet of Things	60		•••
Computer Engg.	243	210		****		,
Information Technology	164	140				
Computer Applications	***				AI & Data Science	60
Department of Mathematics			Mathematics and Computing	60(57)		
	Total: 1147	970		177		160

Director 1. Approved in principle

2. Malter De deliberated

Levaite.

The meeting ended with thanks to the chair.

S 49.06 To consider the start of three new B.Tech. programmes w.e.f. Academic Year 2024-25.

The Institute is currently running seven B.Tech. programmes with an overall student intake capacity of 1147. Over the years, there have been significant transformations in the domain of technological developments, required skill sets for the industry and hence the higher education system. Hence, it becomes imperative to reorient our academic programmes. In the backdrop of these changes, the Senate in its 46th meeting held on 28.3.2022 vide agenda item no. S 46.08 approved the following four new B.Tech. programmes to be started in self-finance mode:

- 1. IIOT (Industrial Internet of Things)
- 2. Robotics and Automation
- 3. Al and Data Science
- 4. Al and Machine Learning

However, these four new B.Tech. programmes are pending with the NITs Council for consideration and decision. Until the decision of the NITs Council, these four new B.Tech. programmes cannot be started in self-finance mode.

In the light of the above and the need of new skills as per the current industry trends, a meeting of the following was held in the office of Dean (P&D) on 17.4.2023 at 4 p.m.

1. Dean (P&D)

In Chair

- 2. Dean (Academic)
- 3. HoD, Mechanical Engg.
- 4. HoD, Electrical Engg.
- 5. HoD, Computer Engg.
- 6. HoD, Civil Engg.
- 7. HoD, Electronics & Comm. Engg.

As per the minutes of the meeting, duly approved by the Competent Authority, the following three new B.Tech. programmes are proposed to be

started from the academic year 2024-25 in regular mode on par with the existing B.Tech. programmes and not in self-finance mode.

Department	Session 2024-25	intake
Civil Engineering	Arch. & Planning	40
Mechanical Engineering	Robotics & Automation	60
Computer Applications	Al & Data Science	60
	Total	160

Once the NITs Council approves the new B.Tech. programmes to be started in self-finance mode, then all the above three new B.Tech. programmes will be run in self-finance mode with the same or increased intake.

The Senate may deliberate and decide.

S 49.07 To consider and approve the seat matrix of M.Sc. programmes for the Academic Year 2023-24.

The Board of Governors in its 60th meeting held on 27.3.2023 vide agenda item no. BoG 60.15 considered the proposal to start the M.Sc. Programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics in the Science Departments of the Institute and decided as under:

"The Board considered the proposal of the Institute to start the M.Sc. programmes in the Science Departments of the Institute from the Academic year 2023-24. After detailed deliberations, the Board decided to start the M.Sc. programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry & M.Sc. in Mathematics with an intake of 30 seats (15 seats in regular mode and 15 seats in self finance mode) in each Department with the fee structure of these programmes be in the line of existing Master of Computer Applications programmes."

Accordingly, the seat matrix of these M.Sc. programmes has been prepared as per Gol norms and placed as Annexure S 49.21 for consideration and approval.

The Senate may consider and approve.

Santapy

EASI <

No Head [mwood / 23/156. dt 13/04/2023

Dated: 12.04.2023

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA – 136119

No. NITK / 60th BOG / 1470

The Board of Governors of the Institute at its 60th meeting held on 27.03.2023 has decided under:

BoG 60.15 To consider the proposal to start the M.Sc. Programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics in the Science Departments of the Institute.

"The Board considered the proposal of the Institute to start the M.Sc. Programmes in the Science Departments of the Institute from the Academic year 2023-24. After detailed deliberations, the Board decided to starts the M.Sc. programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry & M.Sc. in Mathematics with an intake of 30 seats (15 seats in regular mode and 15 seats in self finance mode) in each Department with the fee structure of these programmes be in the line of existing Master of Computer Applications programmes."

This is for your reference, record and further necessary action in the matter.

Encl: Agenda Item

Dean (Academic)

Registrar (I/C)

Copy to:

1. Dean(Planning & Development)

2. Joint Registrar (GA & L)

DR A Ead)

-66



BoG 60.15 To consider the proposal to start the M.Sc. Programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics in the Science Departments of the Institute.

National Institute of Technology Kurukshetra, an "Institution of National Importance" provides a variety of undergraduate and postgraduate degree programs. By dedicating two additional years to in-depth study following their undergraduate degree, postgraduate programs provide students a more thorough education and training, preparing them to continue their careers in academia, research and development, and industries with greater success. Students have the opportunity to develop their critical thinking and analytical skills, which aid in their comprehension of scientific processes, while earning a Master's Degree in Sciences.

Advanced degree programs like M.Sc. can make the students more suitable for leadership roles in academia, R&D, and industries. The proposed M.Sc. programs are intended to have balanced modern curricula which should be robust in scientific fundamentals through good theory and experimental training so that the students are "profession-ready" to meet the challenges of the real world.

- i. Any higher degree program such as M.Sc. gives the students a more thorough education and training by devoting two more years of in-depth studies. They are better equipped to pursue their career effectively at a more senior level than with bachelor degree alone.
- ii. According to a higher education survey, it is found that nearly 11% of graduating science students are enrolled in Master program due to limited number of seats which indicate that there is a large demand for P.G. programs in Sciences. Hence it is justified to start M.Sc. programs in the Science Departments. It is also noteworthy to mention that most of the higher learning Institutes of the country like IITs and NITs including NIT Warangal, NIT Trichy, NIT Calicut, NIT Surathkal, VNIT Nagpur, NIT Rourkela, NIT Surat, NIT Jalandhar, NIT Hamirpur, MNIT Jaipur, MNNIT Allahabad, NIT Jamshedpur, NIT Durgapur, NIT Raipur, NIT Srinagar, NIT Meghalaya, and NIT Manipur are successfully running Masters programs in Sciences which signifies the importance of these programs in a technical Institution.

- iii. Most of the committees including External Peer-review Committee visiting the Institute from time to time have always suggested for starting the Master programs in Sciences. Therefore, starting this program will definitely improve the perception of these Departments and also of the Institute.
- iv. On successful running of P.G. program for a period of three years, there are provisions under FIST, RUSA scheme and other schemes of Government of India for providing huge amount of funds as a grant towards construction / renovation of labs or procurement of sophisticated expensive instruments etc. This will again be a significant achievement of the Institute.
- v. The curricula of the programs will have provision for research project work for one semester in Academic Institutes / Industries. So the outcome of the research work will be reflected in improving NIRF ranking of the Institution. Further, possible internship/collaborative work outside the Institute will enhance the Academia-Industries-R&D relationships.
- vi. The basic science Departments of the Institute have highly qualified faculty having teaching and research experience in reputed Institutes including R&D Labs of the country and abroad. The faculty potential can be best utilized by offering quality teaching and effective practical training to aspirant candidates through these P.G. programs.
- vii. There are ample job opportunities for the passing out students both in public and private sectors. The potential students are preferred by international institutes or firms for doctoral research, job employment which will definitely further glorify the reputation of the Institute.
- viii. As the landscape of Science and Technology is changing very fast, these P.G. programs will be designed to expose the students to the ever-emerging fields so that they are at the frontiers. We need to keep our students abreast with new developments in Science and Technology by providing Master's courses in Sciences.
- ix. In the present scenario, the society is becoming more mobile and globalized. It is desirable that the product of the Institute is confident enough whether he/she lands in a job anywhere in India or abroad. A Master degree program with a syllabus in line of the above context will be a valued asset for the outgoing students and will add to the reputation of the Institute.

- x. The existing infrastructure in the Departments/Institute in terms of classrooms, laboratories and seminar room can be utilized for immediate start of M.Sc. programs.
- xi. Being a technical institute, the responsibility of fulfilling the trained manpower in both private as well as govt. sectors can also be achieved.

The Institute is celebrating its Diamond Jubilee year from 1st July, 2022 to 30th June, 2023. In this Diamond Jubilee year, the institute intends to start three M.Sc. programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics keeping in view the modern trends and the need of the country to produce skilled manpower and indigenously developed sophisticated technology in sciences.

The Senate in its 48th Meeting considered and approved all the three M.Sc. programmes i.e. M.Sc. in Physics, M.Sc. in Chemistry and M.Sc. in Mathematics agreed upon in principle with an intake 60 seats (30 seats in regular mode and 30 seats in self finance mode). It was discussed and agreed to start the M.Sc. Programs in the Science Departments with the existing sanctioned faculty strength and infrastructure. This shall also not put any additional financial burden on the institute. The fee structure of these M.Sc. Programmes will be in the line of existing Master of Computer Applications programmes offered by this Institute.

The Board may consider the proposal to start M.Sc. Programmes in the Science Departments of the Institute from the Academic Year 2023-24.

Seat Matrix of M.Sc. Programmes of NIT Kurukshetra for AY 2023-24

S. No.	Programme Name	Seat Type	OPEN	OPEN- PwD	EWS	EWS- PwD	OBC- NCL	OBC-NCL- PwD	sc	SC- PwD	ST	ST- PwD	Tot al
1	M.Sc. (Physics)	RG	5	1	2	0	4	0	2	0	1	0	15
2	M.Sc. (Physics)	SF	6	0	1	0	4	0	2	1	1	0	15
3	M.Sc. (Chemistry)	RG	6	0	1	1	4	0	2	0	1	0	15
4	M.Sc. (Chemistry)	SF	6	0	1	0	4	0	2	0	2	0	15
5	M.Sc. (Mathematics)	RG	6	0	1	0	3	1	3	0	1	0	15
6	M.Sc. (Mathematics)	SF	5	1	2	0	4	0	2	0	1	0	15
	Grand Total		34	2	8	1	23	1	13	1	7	0	90

Legends

1- RG - Regular Seat

2- SF - Self Finance Seat

3- EWS - Economical Weaker Section

4- OBC- NCL - Other Backward Class Non-Creamy Layer

5 - SC - Scheduled Caste

6 - ST- Scheduled Tribe

7- PwD- Person with Disability

Reservation as per Government of India (Gol) norms used for preparation of Seat Matrix

OBC - 27 %

SC - 15 %

ST - 7.5 %

EWS - 10 %

PwD - 5 % Horizontal Reservation within Category

20/04/20

S 49.08 To consider putting both M.Tech. programmes being run by Physics Department in abeyance from Academic Year 2023-24 till further consideration and decision by the Senate.

The Senate in its 48th meeting held on 10.11.2022 vide agenda item no. S 48.18, while reviewing the M.Tech. programmes, resolved as follows:

- 1. The M.Tech. (Instrumentation) programme be put in abeyance for the academic year 2023-24. However, meanwhile, the Department concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.
- 2. Less number of admissions in the programmes of M.Tech. (Nanomaterials and Nanotechnology), and M.Tech. (Renewable Energy Systems) was noted with concern and it was decided that these programmes be allowed to continue. However, the Department/School concerned will make efforts to thoroughly review and revise the course curriculum and contents of this programme.
- 3. The unsatisfactory status on account of number of admissions and placement in respect of M.Tech. (Water Resources Engg.), and M.Tech. (Production and Industrial Engg.) was noted with concern and it was decided that the Departments concerned will make efforts to thoroughly review the course curriculum and contents of this programme.
- 4. As per the recommendation of the Committee, in order to run the academic programs with adequate administrative set up and larger set of engagement of the faculty, and technical support staff, it was decided that both the M.Tech. Programs- (i) VLSI Design, and (ii) Embedded System Design of the School of VLSI Design and Embedded System be merged with the Department of Electronics and Communication Engineering.

In respect of the both M.Tech. programmes i.e. M.Tech. (Instrumentation) and M.Tech. (Nanomaterials and Nanotechnology) being run by Physics Dept., the Senate decided that the M.Tech. (Instrumentation) programme be put in abeyance for the academic year 2023-24, while the M.Tech. (Nanomaterials and Nanotechnology) was allowed to continue even with less number of admissions in the programme although it was noted with concern.

Ing.

EBS L

Now the BoG of the Institute has approved the proposal to start M.Sc. in Physics from the academic year 2023-24 which will also require the resources in terms of faculty and staff, labs, and other infrastructural facilities etc., and the fact that there has been consistently low number of admissions in the recent years in M.Tech. (Nanomaterials and Nanotechnology) also, therefore, it is proposed that both the M.Tech. programmes being run by Physics Department be put in abeyance from Academic Year 2023-24 till further consideration and decision by the Senate. This will help the department of Physics in smooth and efficient conduct of the newly approved M.Sc. Physics programme.

Darky.

The Senate may consider and decide.

72

S 49.09 To consider the report of the Committee constituted to draft the modalities/guidelines for granting Mercy chance during the Diamond Jubilee Celebrations Year i.e. academic year 2022-23 to the students concerned as a one-time measure.

The Senate in its 46th meeting held on 28.3.2022 vide item no. S 46.04 approved the proposal to grant the mercy chance during the Diamond Jubilee Celebrations Year i.e. academic year 2022-23 to the students concerned as a one-time measure.

The Senate, in this regard, constituted a Committee of the following:

1.	Prof. S.M. Gupta, Dean (IIR)	Chairman
2.	Prof. Dixit Garg, Dean (SW)	Member
3.	Prof. Lillie Dewan, Prof. Elect. Engg. Deptt.	Member
4.	Prof. Vikas Chaudhary, HoD, Humanities & SS	Member
5.	Mr. Madhur Goel, Alumnus	Member
	nominated by the President, NITKAA	

The Committee was required to:

- (i) draft the modalities/guidelines for grant of mercy chance as to how many courses to be allowed, fees to be charged, number of mercy chances to be given, and conduct of remedial classes before the mercy exam. etc.
- (ii) suggest the measures to be taken in future to ensure that the students are able to graduate within the stipulated duration of the degree.
- (iii) any other issue as deemed appropriate.

Now, the Committee has submitted its report which is enclosed as Annexue S 49.05. As per recommendations of the Committee, all the examinations will be held in the concerned department as per the re-appear exam patterns. Only one mercy chance will be available for both the semesters (odd/even) for May-June 2023 exam. only. Since the concerned students need to be notified and given reasonable time to apply and prepare for the examinations (internal & external), therefore, it is proposed that the one

In Jan

CONL LE

mercy chance as per the recommendations as above, may be given to these students in the ensuing Odd semester of Academic Year 2023-24.

Parks -

The Senate may consider and decide.

Office of the Dean | Industry & International Relations National Institute of Technology Kurukshetra

No. Dean(I&IR)/2023

With reference to the letter no. Exam/2023 dated 12.01.2023, the recommendations/minutes of the committee for mercy chance to all ex-students of the Institute (UG/PG) on the occasion of Diamond Jubilee Year 2022-23 are enclosed here with.

Dean (I&IR)/Chairman of the Committee

Dated: 19.01.2023

Dean Academic

Office of the Dean | Industry & International Relations National Institute of Technology Kurukshetra

No. Dean(I&IR)/2023

Dated: 18.01.2023

Subject Regarding Mercy Chance (Diamond Jubilee Celebration Year 2022-23)

The meeting of the following was held on 17.01.2023 in the office of undersigned in this regard. 19/1/23 19/1/23

01. Prof. Dixit Garg, Dean (S.W.)

02. Prof. Lillie Dewan, PEED

03. Prof. Vikas Chaudhary, HoD, Hum. & S.S -

Member

04. Mr. Madhur Goel, Alumni Representative -

Member (Attended Telephonically)

With due deliberation, the following point has been decided.

The mercy chance is applicable from 2002 batch onwards for UG/PG students both

Sr. No.	Programme	No. of Paper	Fees (Per Paper)	Dissertation/Project Fees
1	B.Tech	10 (Maximum) Theory & Practical (Internal & External)	5000/- (Internal & External)	NA
2	M.Tech.	04 (Maximum) Theory & Practical (Internal & External)	5000/- (Internal & External)	20000/- (Excluding submission fees of Dissertation)
3	MBA/MCA*	05 (Maximum) Theory & Practical (Internal & External)	5000/- (Internal & External)	20000/- (Excluding submission fees of Project)*

All the examination will be held in the concerned department as per the Re-appear Exam patterns. Only one mercy chance will be available for both the semesters (odd/even) for May-June 2023 exam only.

Further the committee is of the view that the faculty member involved in the examination (Theory & Practical) will be paid Rs. 2000/- per paper (Internal & External) and Rs.500/- for the supporting staff for practical Examination.

Dean (I&IR)/Chairman of the Committee

Copy to:

All Concerned

S 49.10 To consider the draft proposal of the Committee constituted to introduce Part- time M.Tech. in self-finance mode.

The Senate in its 47th meeting held on 15.7.2022 vide agenda item no. S 47.11 considered the draft proposal submitted by the Committee to introduce Part- time M.Tech. in self-finance mode. It was decided that the same Committee, with Prof. Lillie Dewan being the Chairperson of the Committee in place of Prof. K.S. Sandhu, will prepare the details of the proposal with financial viability which will be placed as an agenda item in next Senate meeting.

Now, the Committee has submitted its report which is enclosed as Annexue S 49.06.

CRYL 3

The Senate may consider and decide.

Dated: 27-01-2023

Part Time M. Tech Programme under Self-financing Scheme

Subject: Draft Proposal to Introduce Part Time M.TechWith reference to letter no. Acad/2022/1775 dated 08/12/22 committee reconstituted for the preparation of details of the proposal draft proposal to introduce part time M.Tech in Self Finance mode in the institute is

1. Prof. L. Dewan, EED

Chairman

2. Prof., K.S.Sandhu EED

Member

3. Prof. U. Ghanekar, ECED

Member

4. Prof Ashutosh, MCAD

Member

5. Prof. Ajai Jain, MED

Member Convener

A meeting was convened on 17/01/2023 vide notification through e.mail

Prof K:S.Sandhu has superannuated so he did not attend the meeting. Committee revisited the draft proposal submitted on 12/4/22 and prepared the detailed financial proposal in Annexure II in continuation to the early proposal modified given in Annexure I

(Ajai Jain)

(Ashutosh)

(U Ghanrekar)

(L Dewan)

Dean (Academic) for necessary action

Annexure i

Annexure I

Proposal for Part-Time M.Tech. Program

- Aim, beneficiaries, eligibility, Admission, rules and regulations
- Duration, Curriculum structure/framework
- Fee structure, faculty and supporting staff

AIM:

1 . . .

To enhance the technical knowledge of working professionals in the relevant fields.

BENEFICARIES:

- Professionals from industry, research organizations, educational institutes etc.
- Almost all organizations within a radial distance of about 250 km.

ELIGIBILITY & OTHER CONDITIONS

- Applicant must be working in some industry/research organizations/reputed educational institutes.
- Graduation in relevant filed with at least two years of experience.
- 60% marks in graduation or CGPA of 6.0 to the scale of 10.
- Programmes offered will run subject to availability of sufficient number of candidates in respective programme. Minimum number of students in a course should be 5 and maximum number as 20. Program should be of core branch.
- In case, if less number of candidates qualify for a particular programme of the department than the minimum required, then the candidates will have the option to switch to another M. Tech. programme based on their eligibility and subject to approval of competent authority.

ADMISSIONS:

Admission merit list to be prepared on the basis of weightage as below

:Weightage of marks/CGPA in graduation = out of 40 marks :1 mark corresponding to 1% increase [only for the part of %age obtained which is in excess to 60%]

: 10 marks corresponding to 1 unit increase of CGPA [only for the part of CGPA obtained which is in excess to 6.0]

Weightage of Experience =out of 60 marks

: 3 marks for each additional year of experience [only for the portion of experience attained which in excess to 2 years subject to max of 60 marks]

Note: Weightage on Pro-rata basis ; In case of TIE merit to be decided on the basis of age. Reservations: as per GOI guidelines

9 D 2 D

Example:

Candidate	%age in	total	weightage of	weightage of	total marks
	qualifying	experience in	marks(max	experience(max	
	exam(X)	years(Y)	40) X-60	60) (Y-2)*3	
Α	72	8	12	18	30
В	86	5	26	3	29
С	65	24	5	60	65
D	70	15	10	39	49

RULES & REGULATIONS:

- Attendance and passing requirements, standards of instruction, examination and evaluation methods and other academic & other regulations for Part-Time MTech Programme will be same as for the corresponding regular programmes.
- Examinations to be conducted along with regular students

DURATION & WORKING SLOTS:

• Duration of Program: Three Years/Six Semesters extendable to maximum of 5 years.

1 st semester to 4th semester

Saturday:

First theory slot: 10 am to 1pm; Second theory slot: 2pm to 5pm

Sunday:

Theory slot: 8.30 am to 11.30 am; Lab/project slot: 12.30 pm to 3.30pm

(Concerned department will have the flexibility to fix up the slots in deciding the courses

/lab/project/seminar etc)

5 th semester to 6th semester

Students will be required to visit the institute on Saturday & Sunday to contact their supervisors.

0

V

80 Page-03 of 08

CURRICULUM STRUCTURE/FRAMEWORK:

					Credit
First semester	Core (3 credit)	DE (3 credit)	DE (3 credit)	Core lab (2credit)	11
Second semester	Core (3 credit)	DE (3 credit)	DE (3 credit)	Core lab (2credit)	11
Third semester	Core (3 credit)	DE (3 credit)	DE (3 credit)	Simulation Lab (2credit)	11
Fourth semester	Core (3 credit)	Open Elective(3)	Seminar(1 credit)		7
Fifth semester	Dissertation Part1 /Internship Part I			*Case Study/Field work No credit	14
Sixth semester	Dissertation/ internship				14
				Total	68

DE: Departmental Elective;

- Summer activity to be carried out in between the 4th and 5th semester, and awards to be submitted in the 5th semester.
- ullet Fee for other components will be same as charge from the students of regular M.Tech. Courses Fee

Structure

1 st	2 nd	3 rd	4 th	5 th	6 th	Total
Semester	Semester	Semester	Semester	Semester	Semester	
125000	86000	90,000	86000	50000	50000	483000

Rs.15,000/- per semester; library fee and other academic facilities apart from this fee for other components will be the same as the charge from the students of regular M.Tech. Courses

FACULTY & SUPPORTING STAFF:

Regular Faculty/ Guest Faculty (payment for the additional load to regular faculty)

- Payment for theory course: Rs 1500 per contact hour/lump sum max =50000/-
- Payment for lab course: Rs 2500 per day/lump sum Max =30000
- Payment of Rs 10000 per semester for supervising one dissertation.

• Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load: Lump sum=30000/

Expenses

Not sure at this moment, need a joint discussion. (tending given)

Revenue Generation

Through students fee

Annexure II

Financial Detail of One Program with Minimum Strength of Five Students (tentative)

Semester 1		Expenses	Income
Faculty required	3(for 3 Theory Courses) 1(for Lab Course)		125000+15,000 =1,40,000
Amount to be paid to 1 faculty for theory Course @Rs. 1500	42(Lectures approx.) *1500	63,000	
Amount to be paid to 3 faculty		1,89,000	
Amount to be paid to 1 faculty for lab course @Rs 2500	14(lab sessions approx.)*2500	35,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load (For Full semester)		30,000	
Institutional Expenses(semester)		40,000	
Expenses(semester)	Total (A)	2,94,000	1,40,000*5=7,00,000
Semsester 2			
Faculty required	3(for 3 Theory Courses) 1(for Lab Course)		86,000+15,000 =1,01,000
Amount to be paid to 1 faculty for theory Course @Rs. 1500	42(Lectures approx.) *1500	63,000	
Amount to be paid to 3 faculty		1,89,000	
Amount to be paid to 1 faculty for lab course @Rs 2500	14(lab sessions approx.)*2500	35,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load (For Full semester)		30,000	

g & m

Institutional			40,000	
Expenses(semester)				
		Total(B)	2,94,000	1,01,000*5=5,05,000
Semester 3				
Faculty required	3(for 3 Courses) 1(for Lab C	Theory	,	90,000+15,000 =1,05,000
Amount to be paid to 1 faculty for theory Course @Rs. 1500	42(Lectures		63,000	
Amount to be paid to 3 faculty			1,89,000	
Amount to be paid to 1 faculty for lab course @Rs 2500	14(lab approx.)*25	sessions 00	35,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load (For Full semester)			30,000	
Institutional		- M	40,000	
Expenses(semester)				
		Total (C)	2,94,000	1,05,000*5=5,25,000
Semester 4				
Faculty required	2(for 2 Courses) 1(for Semir	Theory		86,000+15,000 =1,01,000
Amount to be paid to 1 faculty for theory Course @Rs. 1500	42(Lectures *1500		63,000	
Amount to be paid to 3 faculty			1,89,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load (For Full semester)		-	30,000	
Institutional			40,000	
Expenses(semester)				
		Total(D)	2,59,000	1,01,000*5=5,05,000

 $\sqrt{\chi}$

8 m

Semestr 5			
Faculty required	5(One for each student)		50,000+15,000=65,000
Amount to be paid to 1 faculty for Dissertation @Rs. 10,000		10,000	
Amount to be paid to 5 faculty		50,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load (For Full semester)	_	30,000	
Institutional		40,000	
Expenses(semester)			
-	Total(E)	1,20,000	65,000*5=3,25000
Semester 6			
Faculty required	5(One for each student)		50,000+15,000=65,000
Amount to be paid to 1 faculty for Dissertation @Rs.		10,000	
Amount to be paid to 5 aculty		50,000	
Payment to teaching supported Staff associated with lab & other supporting staff of Department and Institution for additional load For Full semester)		30,000	
nstitutional expenses(semester)		40,000	
	Total(F)	1,20,000	65,000*5=3,25000
т	13,81,000	28,85,000	
let Revenue generation at comp	28,85,000-		
La constitue de la constitue d	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		13,81,000=15,04,000

g DnA

S 49.11 To consider to continue the award of digital degrees from 19th Convocation onwards.

In 18th Convocation held on 29.11.2022, the degrees were awarded digitally through Blockchain Secured Technology for two batches i.e. those graduated in the years 2020 and 2021. The digital degrees were prepared by CertOnce, co-founded by one of the Alumni of the Institute, and provided to all degree recipients of 18th Convocation on complementary basis. The 19th Convocation will be held in due course of time for the students graduated in the year 2022.

The Senate may consider and decide to continue the award of digital degrees from 19th Convocation onwards along with the hard copy.

Andry Carl &

S 49.12 To consider the proposal for relaxation of experience for admission in M.Tech. programmes under sponsored category.

At present, for admission in M.Tech. programmes under sponsored category, a candidate working in the organization (s) of the types specified should have two years' experience after graduation in that organization, out of which at least one-year continuous experience should be as regular employee in the sponsoring organization on last date of applying.

Now, it is proposed to relax this experience to attract more number of sponsored candidates. The proposal is given as below:

A candidate working in the organization on the last date of application as a regular employee will be eligible for admission in M.Tech. programme under sponsored category.

If approved, the same will be applicable in other PG programmes offering admission on sponsored category seats.

Janes Esse 2

The Senate may consider the proposal and decide.

An advertisement for admission to M.Tech Programme under Sponsored category for Academic Year 2022-23 was published in June 2022 with the Minimum Academic qualifications required as under:

- 1. 6.5 CGPA (on a 10-point scale) or 60 % marks aggregate based on all semesters in qualifying degree examination.
- 2. For SC/ST/PWD candidates, 6.0 CGPA (on a 10-point scale) or 55 % marks aggregate based on all semesters in qualifying degree examination.
- 3. On last date of applying, two years experience after graduation in the organization(s) of the types specified, out of which at least one year continuous experience should be as regular employee in the sponsoring organization.

The following 5 candidates have applied upto the last date i.e. 27.06.2022.

- 1 Mr. Gopal Vishwakarma S/O Sh. Mani Ram Vishwakarma
- 2 Mr. KK Premdeep S/O Sh. PS Madhavan
- 3 Mr. Ajay Singh Berwal S/O Sh. Dalbir Singh Berwal
- 4 Ms. Janvi D/O Sh. Chandi Ram
- 5 Ms. Rupal Sharma D/O Sh. Shiya Sharan Sharma

Out of above, only one candidate Mr. Gopal Vishwakarma S/O Sh. Mani Ram Vishwakarma is eligible for M.Tech admission (Mechanical - Thermal Engg.).

The Scrutiny Result of the above students is enclosed as Annexure. The candidates: declared Not Eligible will be required to make representation on or before 08.08.2022 upto 5:00 PM through e-mail on academic@nitkkr.ac.in with proof of their eligibility for admission in M.Tech programme.

Submitted for approval so that Annexure may be uploaded on the Institute website for information of the above candidates along with e-mails to them. On the basis of representations made by the Not Eligible candidates, if a candidate becomes eligible, he or she may be offered admission in M.Tech programme. The permission in this regard may be

accorded. The notification for admitted students will be notified on 16.08.2022.

ssociate Dean (Academic)

Dean (Academic)

Deputy Registrar (Academic)

to attract more sponsored Coundedali

S 49.13 To consider the proposal for establishment of seven (07) RECK-72 Alumni Scholarships

A request from President, NIT Kurukshetra, Alumni Association (NITKAA) vide letter no. NITKAA/2023/102 dated January 05, 2023 has been received regarding establishment of seven (07) RECK-72 Alumni Scholarships. During the Golden Jubilee Celebrations of 1972-77 batch, it was decided to establish seven scholarships of Rs. 20,000/- and a certificate each; to be given to the economically weaker and top ranked students of B.Tech. 5th semester from all seven branches, based upon their second year results. These scholarships will be effective from the academic session 2022-23. This proposal has been undertaken by NITKAA in order to provide the maximum number of scholarships which in turn will help in enhancing the ranking of the Institute.

For the purpose, a financial contribution of Rs. 21 lacs has been made by 1972-77 batch and the amount will be kept in the form of FD in the NITKAA bank account, to be utilized for the benefit of students of the Institute.

- Cossi C

The relevant document is attached as Annexure S 49.13.

The Senate may consider and decide.



NIT Kurukshetra Alumni Association (NITKAA)

[A society vide Registration No. 06-004-2016-01269] National Institute of Technology Kurukshetra Kurukshetra | 136119 | Haryana | INDIA ☑ nitkaaoffice@gmail.com ☐ +91 1744 233304 (○)

NITKAA/2023/ | 6 2_

January 05, 2023

dt og 0112033

Subject: Establishment of seven [07] RECK-72 Alumni Scholarships regarding;

The alumni association has taken a paradigm shift over the years in terms of organizing/facilitating Batch alumni meets. As a part of the Year-long revelries of the Diamond Jubilee year of the Institute, the association recently organized the Golden Jubilee celebrations of 1972-77 batch in the institute campus. During the same, the batch made a financial contribution of Rs 21 lakh [kept in the form of FD] to be utilized for the benefit of students of the institute.

It has also been decided by the batch to propose to establish seven [07] scholarships of Rs. 20,000 and a certificate each; to be given to the economically weaker and top ranked students from all seven [07] branches of 5th Semester, based upon their second-year results and to be made effective from academic session 2022- 23. Appropriate to mention that the annual interest accrued from the FD shall be utilized for giving away the Scholarships and the Certificate. The total requirement of funds for scholarship is Rs. 1,40,000/- per year and any shortfall in the mentioned amount will be fulfilled by the association. Pertinent to mention that this proposal has been undertaken in order to provide the maximum number of scholarships which in turn help in enhancing the ranking of the institute.

On behalf of the Alumni Association, we would like to make a request to the authorities to establish the afore-mentioned scholarships as per the institute protocol.

Submitted for kind consideration

Milcoholain

Nikesh Jain

Through Fresident Please process as per the Instante protucal.

Dean (Academic

Patron

Prof B V Ramana Reddy Director | NIT Kurukshetra

President

Prof Pankaj Chandna Batch | 1984-89

Vice-President

Er Javed Aslam Khan Batch | 1982-87

Secretary

Er Nikesh Jain Batch | 1985-89

Joint Secretary

Er Amit Garg Batch | 1990-94

Treasurer

Er Madhur Goyal Batch | 1993-97

Executive Members

Er Anil Kumar Khosla Batch | 1968-73

Er Vipin Rai Sardana Batch | 1986-90

Er Suveer Kumar Gupta Batch | 1992-96

Er Tirthankar Goyal Batch | 1993-97

Er Tarun Dua Batch | 1997-01

Er Tushar Goyal Batch | 2006-10

S 49.14 To consider the relaxation in eligibility criteria for admission under Study in India scheme and other schemes except DASA and MEA.

The Institute offers admissions in UG and PG programmes in various categories i.e. DASA (Direct Admission of Student Abroad), MEA (Ministry of External Affairs), SII (Study in India), ICCR (Indian Council for Cultural Relations), NSS (Nepal Scholarship Scheme sponsored by MEA), and SSS (Syrian Scholarship Scheme sponsored by MEA).

As per Ministry of Education letter no. F.No. 37-2/2019-TS dated 30.12.2019 in para 4, "the selections of students for admissions in NITs/IIEST and other CFTIs under DASA scheme for undergraduate programs would be on basis of the ranks obtained by students in the Joint Entrance Examination Main (JEE Main) from academic year 2021-22 onwards. The Institute follows the same admission criteria of UG programs for DASA, MEA and SII scheme. The Institute offers admission under ICCR scheme wherein the requirement of appearance in JEE (Mains) for the students under ICCR quota is not mandatory.

The admission is very less under SII, NSS, and SSS schemes owing to requirement of qualifying JEE (Main) exam. Therefore, it is proposed that SII, NSS, and SSS schemes may be treated on par with ICCR scheme and the condition for qualifying in JEE (Main) exam. for admission may be relaxed.

My. CRYL

The Senate may consider and decide.

F.No.37 - 2 / 2019 - TS.III

Government of India
Ministry of Human Resource Development
Department of Higher Education

***-*-*

Shastri Bhawan, New Delhi, dated, the 30th December, 2019

To

The Director, National Institute of Technology Karnataka (NITK), Surathkal, Karnataka – 575025.

Subject:- Entrustment of Direct Admission of Students Abroad (DASA) Scheme for the academic year 2020 – 2021.

Sir,

I am directed to inform that the Direct Admission of Students Abroad (DASA) Scheme was notified by the Ministry of HRD in May, 2001 for implementation in the Central Engineering Institutes (other than IITs) to facilitate the Foreign Nationals (FNs) studying in any country (including India), wards of Persons of Indian Origin (PIOs), Overseas Citizen of India (OCI) and Non – Residents Indians (NRIs) to pursue Technical Education in India. The guidelines and procedure prescribed under the Scheme are as under:-

- (i) The admissions under DASA scheme are made in NITs and other Centrally Funded Technical Institutions (excluding IITs) on the basis of valid SAT Subject Test Scores.
- (ii) All foreign nationals studying in any country including India, PIOs, OCIs and NRIs who fulfill prescribed admission criteria shall be eligible.
- (iii) Prescribed admission criteria for Indian Nationals shall be at least two years of education, inclusive of 11th and 12th or equivalent (not beyond), in a foreign country during the last 8 years and must pass the qualifying examination from abroad [Letter F.No.35-9/2016-TS.III dated 9th January, 2018]. This should be followed for the academic year 2019 2020 only.
- (iv) SAT-II score of 1800 and 6.5 CGPA on a 10-point scale or 60% aggregate in all subjects of the qualifying examination shall be the academic eligibility criteria for admissions to under graduate programmes in NITs and other participating Institutions under DASA [Letter F.No.35-10/2013-TS.III dated 8th March, 2017].

...contd./-

- (v) Number of seats reserved for this category of students in different Institutions shall be nearly 15% of the total number of seats offered for admission [Letter No.F.35-10/2013-TS.III dated 13th February, 2014]. This shall be available in different disciplines proportionately. These seats shall be supernumerary.
- (vi) For admissions under DASA Scheme, the Registration / Application Fee is US\$ 300 and the Tuition Fee is US\$ 8000 as per approval of the Council of NITSER [Letter F.No.36-3/2015-TS.III dated 16th February, 2015].
- (vii) As per the present policy, nationals of SAARC countries (except India) are eligible for 50% tuition fee waiver provided they have passed the qualifying examination in SAARC countries [Letter No.F.24-8/2010-TS.III dated 2nd December, 2010].
- (viii) The students belonging to Children of Indian Workers in the Gulf (CIWG) category and taking admissions in the undergraduate programmes of the NITs and IIEST, Shibpur under the DASA Scheme will pay tuition fee of Rs.1,25,000/- per annum either in Indian Rupees (INR) or equivalent US Dollars at existing exchange rate [Letter F.No.41-12/2017-TS.III dated 14th June, 2017].
- (ix) The parents, living in India or abroad and willing to pay fee(s) prescribed under the DASA scheme in Indian Rupees at existing exchange rate in place of US Dollars, may be allowed to pay the prescribed fee in INR. A copy of the communication dated 1st May, 2017 issued in this regard is also attached for ready reference.
- 2. The DASA Scheme was administered by National Institute of Technology Karnataka, Surathkal (Karnataka) for the academic year 2019 2020 and it has been decided to re-entrust the responsibility of the Direct Admission of Students Abroad (DASA) Scheme to the National Institute of Technology Karnataka (NITK), Surathkal (Karnataka) for the forthcoming academic year 2020 2021.
- 3. The other terms and conditions, in operation, for implementation of the DASA Scheme will remain same as conveyed vide this Ministry's letter No.F.22-12/2007-TS.III dated 4th March, 2010 (copy enclosed).
- 4. As resolved by the Council of NITSER in its previous meetings, the selection of students for admissions in the NITs, IIEST and other CFTIs under DASA Scheme shall continue on the basis of SAT scores. However, from the academic year 2021 2022 onwards, the undergraduate admissions under DASA Scheme shall be on the basis of the ranks obtained by students in the Joint Entrance Examination (Main), as communicated vide this Ministry's letter F.No.35-9/2016-TS.III dated 21st December, 2018 (copy enclosed).

...contd./-

- 5. The Scheme would be taken on self-sustenance basis and no extra funds would be provided from this Ministry in this regard. The Institute should make all out efforts so as to ensure fullest utilization of the capacity under the Scheme.
- 6. The Directors of Institutes, which administered DASA Scheme previously, shall be responsible for any residual liability including Court Cases, if any. The Court Case, if any, arising out of the process of DASA 2020 will come under the jurisdiction of High Court of Karnataka at Bangalore. Consequent upon completion of process, the DASA 2020 (NITK, Surathkal) shall submit its closure report to the Council of NITSER.
- 7. This issues with the approval of the competent authority in the Ministry.

Yours faithfully,

[Pawan Kumar]

Under Secretary to the Government of India

Encls.: as above.

Copy to:-

- (i) The Director General, National Testing Agency, C-20, 1A/8, Sector 62, IITK Outreach Centre, Noida 201309 (Uttar Pradesh) for information and further necessary action in accordance with communication dated 21st December, 2018 (copy enclosed).
- (ii) The Directors of all the 31 National Institutes of Technology (NITs) for information.
- (iii) The Director, Indian Institute of Engineering Science and Technology (IIEST), Shibpur (West Bengal).
- (iv) The Registrar, NITK, Surathkal (Karnataka).
- (v) The Webmaster, MNIT, Jaipur for uploading the communication on the website of the Council of NITSER [www.nitcouncil.org.in].
- (vi) Guard File.

Pawan Kumar]

Under Secretary to the Government of India

Tel: 23384897

S 49.15 To decide the date of start of the semester for the purpose of collecting semester registration fee and refunding the amount after cancellation of registration.

A letter has been received from the Faculty Incharge (Accounts) seeking the clarification, whether the semester fee is to be collected or not from those students who withdraw their admission at the end of semester examinations or at the beginning of commencement of classes in an academic year as the Academic Year starts from July of current year to June of next year, having two, Odd and Even semesters and the fee is collected at the beginning of each semester i.e. in July and January of every academic year.

In this regard, the following is proposed:

- (i) The semester registration fees be collected from the commencement of the semester whereas the start of classes for a semester as per Academic Calendar may be considered as the commencement of the semester for all UG and PG students, while for Ph.D. students, the date of enrolment in the Ph.D. programme may be considered as the commencement of the semester (Odd or Even as the case may be).
- (ii) Those students who withdraw their admission before the commencement of the semester, may be allowed to withdraw their admission without charging the semester registration fees for the commencing semester.
- (iii) In case of Ph.D. scholars, if a scholar submits his/her Ph.D. thesis in the semester which happens to be the semester (Odd or Even) in which he/she got initially enrolled, then no registration fee be charged upto the date of his/her initial enrolment in that semester (Odd or Even).

The Senate may consider and decide.

No. Acad Mwwed 29/36,

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA-136119

No. Acs/Fee/2022/ / 9 9

Dated: 08.08.2022

As you are aware that the Academic Year starts from July of current year to June of next year, having two, Odd and Even, Semesters in an academic year. The fee is collected at the beginning of each semester i.e. in July and January of every academic year. Sometimes, it becomes difficult to ascertain whether the ensuing semester fee is to be collected or not from those students who withdraw their admission at the end of semester examinations or at the beginning of commencement of classes in an academic year.

The necessary clarification on the above issue may kindly be provided at the earliest for reference in the accounts section.

This may please be treated as most urgent as the semester has already been started.

Professor-in-Charge (Accounts

Dean (Academics)

DR(Acad)

discuss.alar

prepare

Meanof

19/01/22

Sugar (Du

Ms. Madhy

S 49.16 To consider and decide the relaxation of the requirement of publishing a paper within two years of initial registration for the full time Ph.D. scholars of 2020-21 batch for continuation of Institute scholarship.

The full time Ph.D. scholars of 2020-21 batch are eligible for continuation of Institution scholarship beyond two years of initial registration subject to fulfillment of minimum requirements of successful completion of comprehensive examination and 01 research publication accepted/published in SCI/SCIE/Scopus indexed non-paid journal as per Clause R 3.3 (iii) of Ph.D. ordinance.

The office of Dean (Academic) has received application from full time Ph.D. scholars of 2020-21 batch requesting for relaxation in the requirement of 01 research publication accepted/published in SCI/SCIE/Scopus indexed non-paid journal within two years of initial registration as required for continuation of Institute scholarship for third year. The request mentions COVID-19 pandemic situation as the reason for not being able to meet the requirement of 01 research publication as above within the stipulated time to two years and hence, asks for one-year relaxation to meet the above requirement of research publication.

It is pertinent to mention here that the minimum requirements for continuation of scholarship after two years for the 2021-22 batch is the same as for 2020-21 batch. However, for 2022-23 batch, the minimum requirements for continuation of scholarship after two years is as under:

- (i) Successful completion of Ph.D. Course work with min. 7.0/10.0 CGPA
- (ii) Successful completion of the comprehensive examination and approval of the research plan
- (iii) Acceptance/presentation of one research paper in National/International level conference out of the Ph.D. research work with affiliation to NITKKR OR

01 research paper out of the Ph.D. research work accepted/published in SCI/SCIE/Scopus indexed non-paid journal with affiliation to NITKKR

In view of above, the Senate may consider and decide.

9.

0. Heary Murery 27 /603,

Dean Sphi. 29 LM (Through Proper Channel)

To The Director NIT Kurukshetra Haryana

Subject: Permission for relaxation of publishing a research paper in SCI/SCIE/Scopus indexed non-paid journal within the two years.

Respected Sir,

This is to inform you that we are pursuing PhD as a full time scholar from NIT Kurukshetra, Haryana and date of registration: January 2021. Further, as from the last 2 years all of us were facing the COVID-19 pandemic situation, due to which almost everything had come to halt. For the same reason, we were unable to make the desired progress with our research work according to the ordinance because we arrived in institute after one year of admission.

According to the ordinance 2020-21 (as per clause R-3.3), we must submit at least one research publication accepted in SCI/SCIE/Scopus indexed non-paid journal in first two years of our PhD course but due to the inconvenience as mentioned above most of the us are not able to be fulfilling the criteria of submitting the paper in first two year. Most of the us are in communication with journals and submitting the manuscript so we require relaxation of one year from the institute to get the acceptance of paper in journal.

In view of the above, we need some more time to complete the work. We assure you that already we have made considerable progress and putting all our efforts into our research work.

We hereby request you to kindly grant us the permission for relaxation of publishing a paper within the two years as required for continuation of stipend and grant us the extension for one more year. We'll remain highly obliged to you.

Thanking you

Yours Sincerely
Full time PhD scholars
Batch 2020-2021

Electrical	Engineery (EE) Name SHUBHAM SHRINGI Chandra Prokash Prayafa Devendo Ja-84 pu Bhollshwar	62000040 ti 62000039 la -62000132	Signaturel. Shubhan Shings Faulcaste Bholedons
- Mechanical	Engineering (ME) Dinesh Kumar Sain	<i>i 6</i> 2000005	Dinesh Saini.
	Shiwajee Grond	62000054	Shiwagee long
	Deepak Kumor Chande	1 62000066	hupsts
	Amit Yadau	62000069	Borl'
	Sonali Verma	62000020	Borl
	Ampita Single	62000016	of John.
► Computer	Vishal Kumar Shrept-Lakton Science (CS)	6200048 C	Short
1	Ankil Sharma	62000011	P.
	Auperh	62000019	Rupeth
► School of	Renewable energy and		
f	Abhishek sharma	62000028	Thauman,
	Ladit Mal.	6200037	Lal
→ Physics	ıktı	620000b	Yukti Gupta

No. Ph. 92/3378

(Through Head

Dated: 21-12-2022

To

The Dean (Academics)

NIT Kurukshetra

Haryana

Subject: Permission for relaxation of publishing a paper within two years.

Respected Sir,

This is to inform you that I am pursuing Ph.D. as a full-time scholar from the Department of Physics, NIT Kurukshetra, Haryana, with registration no.2K21/NITK/PhD/62000006 and date of registration: 4 January 2021.

Further, from the last 2 years, we all have been facing the COVID-19 pandemic situation, due to which almost everything hadcome to a halt. For the same reason, I was unable to make the required publication of my research work. Though, I have communicated my work in reputed journals and need some more time for its publication.

I hereby request you to grant me permission for the relaxation of publishing a paper within the two years as required for the continuation of the stipend and grant me an extension for Minnor one more year. I will be highly obliged to you.

Thanking you

Yours Sincerely

Name-Yukti

Registration no- 2K21/NITK/PhD/62000006

Dr.Neena Jaggi

(Professor)

Department of Physics

S 49.17 To consider the credit award/audit course rules for student activities under students' clubs.

The Senate in its 48th meeting held on 10.11.2022 vide agenda item no. S 48.11 approved the scheme of B.Tech. 1st year 2022-23 batch. Under the scheme, the Senate also approved the guidelines for evaluation of students in Technical Societies/Student Clubs which is enclosed as Annexure S 49.17 on page 102.

Now, the proposal regarding the credit award for student activities under students' club has been received from the office of Dean (SW) through the office of Hon'ble Director for placing before the Senate which is enclosed on page 103.

The Senate may consider and decide.

Guidelines for Evaluation of Students in Technical Societies/ Student Clubs at the end of 6th Semester

Students will be evaluated based on

- a) Their performance as a member/ post holder of chosen society/club.
- b) Their participation/prizes won in various activities/ events/workshops/contests organized by technical societies/student clubs.
- c) Their participation/prizes won in inter-college contests/festivals organized by institutes of national repute.
- d) Other innovations/extraordinary achievements e.g. patents, start-ups, professional performances etc.

Students excelling in any of above areas consistently since his/her induction in the institute, proven through certificates/ letters of recommendations/ other proofs, will be awarded the highest grades.

OFFICE OF THE PROFESSOR IN CHARGE STUDENT'S CLUBS NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA-136 119

Ph: 01744-233355(O), 094163-45245

No. Clubs/2022-23/155

1

With reference to the meeting minutes pt no. 3(i) on 13.02.23 under the chairmanship of Hon'ble Director (letter attached), approval may kindly be given for the following credit award/ audit course rules for student activities under students club.

- 1. Regarding the credit award for student activities under students club, following were recommended.
 - a. Students should engage in Student's club activities for 240 hours in three years (80 hours in a year).
 - b. In the first semester students will be provided the option to enroll in any of the two clubs of his /her choice. In second semester student has to finalize the single club for enrolment and has to grow / contribute in that club only for rest of the semesters (till sixth semester). Students once enrolled with club will not be allowed to leave the club activity for credit award/ audit course. Howsoever, the participation in cultural events will remain open to all the students of the institute and the certificates will be awarded to the winners.
 - c. For the enrolment and proper record keeping of the activities a form will floated and maintained by the club faculty in-charges.
 - d. The activity hours will be calculated on the basis of detail as:
 - Organiser/volunteer (12 and 06 hours for full and half day activities, respectively). For securing first/second/third positions 5 hours will be considered.
 - ii. Performance (06 and 03 hours for full day and half day activities, respectively). For Institute level activity 03 hours (per event) and interinstitute 06 hours (per event).
 - iii. Attended/Audience (0.5 x number of event hours).
 - iv. Club specific activities assigned by faculty in-charges to the students (maximum 40 hours).
 - e. The organization of two workshops is mandatory for each club in a semester.
- 2. As the faculty is involved in teaching or conducting workshops/events for clubs, the workload of two hours per week should be included as teaching load for FICs and PIC.
- 3. It is recommended to make provision for earned leave for organising events in the institute in non-working days.

glem for Senate

Submitted for kind approval.

(Dr. Paratibha Aggarwal)
P/I Students' Club

Dated: 27.02.23

Director

Moral adhy

103

S 49.18 To discuss and decide relaxation in tuition fee being charged for gap period for UG & PG programmes of the Institute.

The Senate in its 25th meeting held on 24.02.2015 vide item no. S 25.17 allowed the M.Tech. students to register next semester onwards after 4th semester with nominal registration fee of Rs. 1000/- per semester until the dissertation is submitted.

Later, the Senate in its 31st meeting held on 30.10.2017 vide agenda item no. S 31.10 decided to charge full tuition fee from the students who remain absent from the Institute with or without permission for maximum two semesters. If a student remains absent without prior permission, he/she may be permitted to join back with the permission of the Director, with a penalty of Rs. 5000/- per semester, in addition to tuition fee.

The Institute is charging full tuition fee from the students for the gap period during their study in the Institute. The students are facing hardship in paying the tuition fee for gap period along with the semester fee at the time of rejoining the Institute. They are requesting in the office of the Dean (Academic) and the Dean (SW) for relaxation in tuition fee for gap period (one such request is enclosed with this agenda item as Annexure S 49.19).

In view of above, it is proposed that a nominal continuation fee, say Rs. 5000/- per semester, may be charged from the students for the gap period in which the students have not actually attended the Institute and used the resources.

The Senate may discuss and decide.

To The Dean (Student's Welfare) (N.J. T Kurukshatra (Hanjana) Den (Net) Subject: - Requesting for a fee Concession BMB.

Roshold Din DRG cadi) Respected Sir, I. am Balwart Singh, Roll no. 320/2/09 M. teek student in Envisonment Civil Deportment. 2020 Betch. Due to Covid-19 Pandamic my helth was not good, I was suffering from hell mentally and physically that's the resion to my booklock. Now in Present my all borklock is clear. My finance statius is not good. I coult submitt the fee's regaring the Mitch. I request to please give me fee Concession to complete my Mitch. Now, it is not possible for me to Continue my Studies further without your help. I, therefore, earnestly request you to growt me a kelp. I like the 8 tudents welfard found to continue my studios final Submittion project report and complete the visco. To submitt my their in the ongoing Even Sem (2022-2023).

Sincerely yours. Discurd with Dean (Acra). Balwant Singh Salvant singh An Agenda Herm away he floor M. tech (Environment) poepart for upward Senate meeting for (Rollno. 7320(2)04 relaxation of gap neriod Butch + 2020 - 2022 fee. Phen no. -> 7017235023 Supar aca) 09/0/23 / Paro hear

The Dean (Accodmic) 108/23 MACACOO!)
No I.o. T Kurukshe toa (Haryana) Supar(Aca) / PUTE Subject : Requesting for 4th semester thesis Submit

Permission in Even semester (2022-23) Fequest Sir, I am Balwant Singl, Rollno. 32012104 M'tech Student in Environment Civil Depertment 2020 Batch. Due to covid-19 Pandemic my helth was not good. I was soffering from mentaly and physically notifit that's the resion to my book lock. Now in Bresent my all bothlock is clear my finance statius is not good. I request to please give me the termission to submitt my thesis in the on going Even Sem (20220-202 9, theolfort, earnestly request you to grant me help Recel on 10/3/2023 /2. The results of Let Sew, 2nd few Peropher and 3rd few one attached with the application. The request to complete Your's Sincerely couridered pt. Balwant Singh. (There's Superior Porty. S. Deswall CFD. M'tel (Environment) HOD (CED) Koll no. -32012104 Dean Mcob/) Batch - 2020-2022



राष्ट्रीय प्रौद्योगिकी संस्थान कुरुक्षेत्र

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Name

: Balwant Singh

Sr. No

: 60100004

Father's Name

: Mukesh Kumar

Roll Number

: 32012104

Programme

: Master of Technology

Department

: Civil Engineering

Semester

:(1)

Specialization

: Environmental Engineering

Session: Nov/Dec. 2020

Sr. No.	Code No.	Subject	CREDITS	GRADE
1	MCE5C01	Environmental Chemistry and Microbiology	3.0	Α
2	MCE5C03	Design of Water Treatment Processes	3.0	С
3	MCE5C05	Design of Water Supply and Sewerage Systems	3.0	С
4	MCE5L07	Environmental Chemistry and Microbiology Lab	2.0	Α
5	MCE5S09	Seminar-I	1.0	В
6	MCE5E31	Bioremediation Principles and Applications	3.0	С
7	MCE5E33	Environmental Ethics and Legislation	3.0	A+
Total N	18.0	137.0		
Semest	7.61	11		

Total Credits: 18.0

Semester Grade Point Average (SGPA): 7.6111

20/May/2021

Joint Registrar (Examinations)

Prof-In-Charge (Examinations)

National Institute of Technology, Kurukshetra

Re-appear

Notification for Result c Master of Technology II Semester Civil Engineering (Environmental Engineering) examinations Nov /Dec 2022

The Result of the following candidates who ppeared in Master of Technology II Semester Civil Engineering (Environmental Engineering) e amination of this Institute held in Nov /Dec 2022is declared as under:

Note: SGPA shown means Pass and "R" me ins Reappear

RL(A) For Result Late (Award)

Sr. N	lo. Subject	ts	Code	No.						
1	Air and	Noise Pollution and Cor	ntrol	MC	CE5C02					
2	Design	of Wastewater Treatme	MCE5C04							
3	Solid W	aste Management	MC	CE5C06						
4	4 Advance Wastewater Treatment MCESE3									
5	Environ	mental Planning and Ma	MC	CE5E36						
6	Environ	mental Poliution Monito	MCE5L08							
7	Semina	r-H		MC	CE5S10					
Sr. No.	Roll No.	Name	F ther's Name	SGPA	CGPA					
1	32012104	Balwant Singh	N° ıkesh Kumar	6 5000	7.0556					
	32112111	Abhishek Kumar	6 arat Prasad	7.2778	7 2500					

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 22-February-2023

2 2 FEB 2023

(Examination)

108

National Institute of Technology, Kurukshetra

Triplat Tank

7	S (ade	÷			0.		÷														¥		ė			
Volumente State of the compaction of the State of the Sta	TOTAL MARKS	75.00	20-15	60.10	45.00	50 05	20.27	70.00	72.00	75 00	20102	20.06	20-2	68.00	70.07	20.69	64,00	60.5%	200	70.00	20.02	100,000	30 %	68.00	39.46	0,00
Year 115, 11676 Mogramme 1285 L. FiPiC	F Viva	75.00	00.09	N-00	45.00	90.06	2002		22.00	76.00	70.00	90.39	00.12	98 00	10.00	123 (52)	36.08	98.00	72.00	20.00	20.64	26.00	30.6,	68.00	22,000	0.01 _ (4
Session III. 227 J	Student Name	ACHIA-	AIVESSMA FATE.	ARVIND RUVAR METSA	BALWANT SINGH	DEEPAR SINGS	SPESPANSH.	GEE A BHANCKI	HIMAN, PA-HAK	KAWAL PANDE	KANCYAN SAMI'A	LUGNY SINGH	ALELANS-SINGT	NLESSH RAI	PHASHAN SHAHNA	HAGHVENDAR PRA'AP	SACHIN KUVAR DOGRAA	SEE "A HAN VEFNA	SHALK STACK	SHIVAM SHLBHANKER SAFL	SLOPP A DEOSH	SLN" RAWA"	"AAP" , OSHI	UDSAV SAHASWA"	VENNATA 'ELASIRI VANSAHA	VERNINA
Module Milec (Cli.). SEMESTER: 1 Course Code Milesite	Enrolment Number	120/2/02	320 2,02	390-2-63	32012104	320-2-69	320:2:06	320-2107	320-2108	320.2.03	320.20	32072777	328.55	320.2**3	320.2**4	320.58	32-026	320:2**7	320.28	350.5.02	320.5.30	350.5.5.	320.2.32	250,5,025	32012:34	726.2.28
	St. No.		D)	(75	4	90	10	7	92	0	0.	2	94	13	, a	3 ^C	di.	Ţ	6.	9)	55	10	23	S)	35	KI.

Ca secretar

Page 1.01

Item 25.17 To note the approval given by Chairman Senate for registration process after 4th Semester for submission of dissertation in respect of M.Tech. programme.

The Charman Senate has approved the following in respect of submission of dissertation for M Tech. Programme

- The Students may be allowed to accept employment after 30° June in the 4°.
 Sementer.
- 2 The students may be allowed to register* for dissertation in subsequent semester (up to the maximum duration of MiTech degree i.e. 5 year) by depositing nominal registration fee of Rs. 1,000:- (One Thousand Only) per semester until the dissertation is submitted. During the 5" Semiester onwards a student may be allowed to continue his dissertation work while in employment under the supervision of his in the Institute.
- 3 Such students who submit their dissertation after 30° June in 4° Semester will not be entitled for any award/medal on the basis of their CGPA. However, these students will be awarded grades for dissertation following normal evaluation procedure.

The Chairman Senute approved this process for M Tech ibatches 2012 onwards. The approval accorded by the Chairman and the notification is enclosed as Annexure 25 17 on Page 178 to 179.

The Senale may kindly note.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA-1/6/119 ACADEMIC SECTION Andexure-25,17

NO. BEJACAD/NOTIFICATION/14/152

Date: 20-06-14

NOTIFICATION NO :- ACAD/34-B3

Read :

- t) First Statute of NIT notified by MHRD on 23-04-2009.
- 2) Approval of the Chairman Scente dated 29-05-14.

In exercise of the power conferred under Statute 9 of First Statutes of NET Act, 2007, the Chairman, Sense has approved following in anticipation of the Senate approved

- 1) Approved regatization process by filling regatization form and paying nominal regatization for of Rs. 1,000; Per Servester aires 4° sensester subject to maximum densition of M.Tech programme; Presently it is 5 years /10 Semester) for exhimitsion of dissertation in respect of M.Tech programme. The above process shall be applicable for the students of M.Tech basic 2012 aniwards only.
- I can make establish their is noticed the secret areas. The black is started
- 5. bach embers on the compact to any again metal on the bath of the Codth However they will be awarded grades for dissertation following normal evaluation process.

The approved ments that he placed before the Senan in tient mention for more to the Senate.

The expression with the permittance of conservational and parts.

Deputy Registrar Academic

Ta.

- 1) All the Desc for information
- 3) All HOD/Co-ordinators of PG Schools for reference and necessary action also requesting to inform the Senators/ Profession) and publish it on notice bounds.
- 3) Dean(Academic) for information
- 4) Professor In-Guege Sensie and Academic Affairs) for information and necessary action.
- 5) Dy. Registrar(Accounts) for information and necessary autoo
- 6) Dr. Registrar(GA & Legal) for information and necessary action.
- 7) Nutrie Board (Hostel No.-4) for information to the student
- ft) Prof. In charge CCN orquerung to unload it on Instante website

e.Lw.c in :-

- 1) Sr Secretary to the Hoc like Director
- 2) he housetary to the Regioner

Subject: To approve registration process after 4° symmeter for submission of dissertation in respect of M, Tech programms

As par the present M Teth scheme the students are supposed to submit their desertance latest by 30° June is the 4° Secretary however, in some cases the students are not able to complete their dissentation work within the stipulated period. As par the new exhants the students are awarded grade for their desertation work. The award of grade for the dissentation is better the further and gradely of the research publications from the dissentation work. Therefore, some students deems to be given more time so that they can complete their dissentation work with good grades.

Under the present rules if the students registers for the 5th semester (& also subsequent semesters) tende is required to deposit the button fee for the whole semester. Since the shudent does not receive any scholarship during the period he/she has to face considerable fearetail difficulty.

In croser to ensure that the M Tech attribute are able to de good quality research work for their M. Tech desertation it is proposed that

- The students may be allowed to accept employment after 30° June in the th sensester.
- 2. The students may be aboved to register' for dissentation or subsequent perceptions (up to the meximum duration of M.Tech degree in 6 years) by separating remains required the CFE. I DRI "One Thousand Only the seminate consists of the posterior in subsection of the expension of the subsection work while in employment ander the supervisors of the supervisor in the institute.
- 3 Such students with submit their dissertation after 30° June 9: 4° successor will not be entitled for any award medal on the basis of their CGPA. However these schools will be generated grades for dissertation to download not be award or procedure.

I in recommended that the zoave proposal may used, he approved with immessage effect. (approache to Miller) batches 2012 covands):

Enteroried for kind proposed by Chairman, Senato please. After approval from Chairman Sunate 8 will be recorded to the senate in reviewenting.

Death (Assolution)

Chairman Sone

[&]quot; to registration the prudent will be repured to be processed, present of the restricts.



Repeat Courses No. of courses in which the student was having detention and decided to repeat these courses to get normal grade

In addition to this fees, the student need to pay hostel room rent as per availability and allotment to him/her and other miscellaneous expenses during his/her study in that semester.

S 31.10 To decide relaxation in prescribed fee for period of absence for UG & PG programmes of the institute.

> Senate decided to charge full tuition fee from such students as per their batch, provided absence is with permission. If student remains absent from the institute without prior permission, he/she may be permitted to join back with the permission of the Director, with a penalty of Rs. 5000/- per semester, in addition to fuition fee.

S 31.11 To decide on change of name in Educational certificates of Ms. Manju Meena D/o Sh. JD Meena Roll No. 110831, student of B.Tech. ECE programme.

> In accordance with the judgement of Hon'ble Court, the Senate decided to change the name of Ms. Manju Meena D/o Sh. J.D. Meena as Ms. Somya Jourwal, D/o Sh. Jaldhari Meena in place of Ms. Manju Meena D/o Sh. J.D. Meena in educatgional certificates and to issue fresh certificates on payment of fee/charges applicable as per rules.

S 31.12 To note eligibility criteria for allocation of seats under MEA (Welfare) quota in the NITs from the academic year 2018-19.

> The Senate noted the eligibility criteria for allocation of seats under MEA (Welfare) quota in the NITs from the academic year 2018-19.

S 31.13 To consider and approve the composition of DAC, BOS & DRC.

> The Senate decided that there is no need to change the existing composition of DAC, BOS & DRC. The existing practice shall continue. For small

Item 31.10 To decide relaxation in prescribed fee for period of absence for UG & PG programmes of the Institute.

As per academic regulations for UG & PG programmes, the students are charged prescribed fee for the period of absence. The period of absence can be with or without permission from the Institute Authorities.

Mr. Ujjawal Shashi Kumar, Roll No. 213008, a student of B.Tech. Computer Engineering was allowed to drop his 7th & 8th semester in 2016 and 2017 by the then Dean (Academic) vide notification no. Acad /2016/510 on ground of health issues and below academic performance in the previous years. The student was admitted under Direct Admission Students from Abroad (DASA) category. Mr. Ujjwal Shashi Kumar requested to register in 7th semester in academic session 2017-18. He was allowed by the director under Clauses 5.1 & 5.2 on academic regulations of UG programmes with a condition that fee for the period of absence may be decided in the next Senate meeting. Accordingly, office order was issued and office order is enclosed from (pages 106 to 112).

Mr Deepak Kumar Meena, Roll No. 1130502, B.Tech. student of Mechanical Engineering also requested for registration in 7th semester in academic session 2017-18 as he did not register in 7th semester during session 2016-17. He has admitted that due to some circumstances and large number of re-appears in previous semesters, he could not study in 7th semester in 2016-17. He was also allowed by the Director under clauses 5.0 and 6.0 of academic regulations for UG programme with a penalty of ₹ 5000/- with a condition that matter of fee relaxation for period of absence may be taken up in the next Senate meeting. He was also issued office order in this regard. The approval and office order in respect of Mr. Deepak Kumar Meena are enclosed from (pages 113 to 117).

Already in the 25th Senate meeting vide item no. 25.17, the case of M.Tech programme was discussed & decided as under (pages 118 to 121):

- 1 The students may be allowed to accept employment after 30th June in the 4th semester.
- 2. The students may be allowed to register for dissertation in subsequent semester (upto the maximum duration of M.Tech. degree i.e. 5 years) by depositing nominal registration fee of Rs. 1,000/- (one thousand only) per semester until the dissertation is submitted. During the 5th semester onwards a student may be allowed to continue his dissertation work while in employment under the supervision of his in the institute.
- 3. Such students who submit their dissertation after 30th June in 4th semester will not be entitled for any award/medal on the basis of their CGPA. However, these

students will be awarded grades for dissertation following normal evaluation procedure.

The Chairman, Senate approved this process for M.Tech. batches 2012 onwards.

In view of above and students facing such issues, it is proposed to give fee relaxation to the students of UG & PG programme for the period of absence whether it is with permission or without permission.

The Senate may kindly decide on relaxation in prescribed fee for the period of absence, for all UG & PG programmes.

S 49.19 To consider the proposal for conducting MCA 6th Semester evaluation in online mode.

A request from HoD of Computer Applications has been received for conducting MCA 6th semester evaluation in online mode. In curriculum of MCA 6th semester has an MCA-302 A subject named "Industrial Project". The students have to proceed with the project in industry. Hence, the students take this internship in different states of the country, wherever they get internship opportunities.

In view of above, it is proposed to conduct the viva and presentation to evaluate these students in online mode.

Cars) (3

The Senate may consider and decide.

Department of Computer Applications National Institute of Technology Kurukshetra-136119

No. DCA/2023/221

Date: 11.04.2023

Subject: Permission for conducting MCA 6th Semester evaluation online.

The curriculum for the 6th and final semester of MCA has an MCA-302A subject named "Industrial Project". The students have to proceed with the project in industry. Hence, the students take this internship in different states of the country, wherever they get internship opportunities. Therefore, you are requested to permit us to conduct the viva and presentation to evaluate these students online. The permission may also be extended for upcoming batches.

Head of the Department

Dean (Academic)

Senale

S 49.20 To consider the request of Mr. Md. Ashfaque Ahmed, an M.Tech. (Cyber Security) student of the Department of Computer Engg. for allowing cancellation of admission after the commencement of 2nd semester without paying 2nd semester registration fee.

A request has been received from Mr. Md. Ashfaque Ahmed, an M.Tech. (Cyber Security) student of Department of Computer Engg., routed through the office of Dean (SW) and the Director, seeking permission for cancellation of his admission after the commencement of 2nd semester without having to pay the 2nd semester registration fee. The student has mentioned in his application that he comes from a weak financial background and is not able to pay 2nd semester registration fee. Therefore, he wants to withdraw his admission. He got reappear in the 1st semester in two subjects, consequently the scholarship got stopped. He submitted his application for cancellation of admission after the commencement of the 2nd semester and as per practice, he is required to pay the registration fee of the 2nd semester.

In view of the above, it is proposed that those students who withdraw their admission after the commencement of the semester, but have neither registered in that semester and nor attended any classes, may be allowed to withdraw their admission without charging the semester registration fees for that semester.

If approved, this will be made affective from the even semester of academic year 2022-23.

Spry ERG &

The Senate may consider and decide.

National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology I Semester Computer Engineering (Cyber Security) Examinations Nov./Dec 2022

The Result of the following candidates who appeared in Master of Technology I Semester Computer Engineering (Cyber Security) Examination of this Institute held in Nov. /Dec. 2022 is declared as under-

Note: SGPA shown means Pass and "R" means Reappear

RL(A) For Result Late (Award)

Sr. No.	Subjects			Code	No.	
1	Advanced	Data Structures and Algorithms		MC	O2C01	
2	System ar	nd Network Security		MC	O2C03	
3	Cyber Sec	MCO2C0				
4	Advanced	MCO2E31				
5	Distribute	MCO2E35				
6	Algorithm	s Laboratory		MCO2L01		
7	System ar	nd Network Security Lab		MCO2L03		
8	Seminar			МС	002801	
Sr. Ro No.	II No.	Name	Father's Name		SGPA	
1 322	213201	Sk Tausif Rahman	Sk Ataur Rahman	MC	Re CO2E35 (End)	
2 323	213202	Kaushal Nath Tiwan	Salyendra Nath Tiwari		7.0000	
3 323	213203	Tushar Singh Bhai	Yogeshwer Chauhan		9.1667	
4 32	213204	Kajal Gehlot	Ashok Kumar Gehlot		7.3333	
5 32	213205	Rahul Bhogal	Kamal Kishor Bhogal		6 9444	
6 323	213206	Ashutosh Kumar Sinha	Pramod Chandra Sinha		6.0556	
7 322	213207	Anshul Tailor	Chandra Prakash Tailor		7 0556	
8 322	213208	Malay Chand	Padm Kant		6.2222	
9 322	213209	Minal Sinha	Kaushlendra Kumar		7 1667	

Min

2/

kne

1 3 MAR 2023

10	32213211	Md Ashfaque Ahmed	Md Jamil Ansari	MCO2C01 (End) MCO2C05 (Int + End)
11	32213212	Kumar Shivam	Jai Prakash Singh	6 7222 🖍
12	32213213	Akash Kumar	Narayan Kumar	6 8333
13	32213214	Shashwat	Raj Kumar	Re. MCO2C01 (Int
14	32213215	Vikas Sahu	Amrit Lal Sahu	6.8889 🐔
15	32213216	Sachin Rajput	Hari Singh	8 0000 🐇
16	32213217	Khushvendra Pratap Singh	Dhanpal Singh	5.7778
17	32213218	Ashish Kumar Mishra	Rajnish Prasad Mishra	7 2222 🐔
18	32213219	Raut Omprakash Jagannath	Jagannath Uttimlal Raut	8 1111
19	32213220	Shubham Kumar	Sanjeev Kumar	6 2222
20	32213221	Promodani Bala Gautam	Vishwa Nath Gautam	6 8333
21	32213222	Maurya Ranjeet Jeebodh	Jeebodh Maurya	6 8333

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 13-March-2023

1 1 17 : 2023

(Examinations)

3056

To,

The Hon'ble Director,

NIT Kurukshetra,

KURUKSHETRA, HARYANA.

Dear Conscions of 3.

Sub- Cancellation of admission without payment 2nd semester fee.

Respected Sir,

I am Md Ashfaque Ahmed, Rollno-32213211, course M.TECH first year.

I would like to withdraw my admission for the seat allotted in NIT Kurukshetra in 2022 because I can't afford 2nd semester fee I belong to very weak financial background that's why I want to withdraw my admission.

I shall be greatfull to you if you cancel my admission without the payment of 2^{nd} semester fee.

Hope you look into the matter carefully.

Thanking you.

Ashfym Ahned. Your faithfully,

Name-MD ASHFAQUE AHMED

ROLL NO-32213211.

DEPT-CSE (CYBER SECURITY)

Course-M. TECH

SESSION-2022 TO 2024.

Ph-7564045479

DSD Strails (Acott)

We Madhy

121

Τо,

The Hon'ble Director,

NIT Kurukshetra,

KURUKSHETRA, HARYANA.

Sub- Cancellation of admission without payment 2nd semester fee.

Respected Sir,

I am Md Ashfaque Ahmed, Rollno-32213211, course M.TECH first year.

Last time when I met you regarding my issue, you told me to write application letter to Dean (S.W.) so that he solves my problem but he did not solve my issue. Academic section mailed me yesterday to pay my 2nd semester fee else my admission won't be cancelled.

I shall be greatfull to you if you cancel my admission without the payment of 2nd semester fee.

Hope you look into the matter carefully.

Thanking you.

Ashfym Almed > Your faithfully,

Name-MD ASHFAQUE AHMED

ROLL NO-32213211.

DEPT-CSE (CYBER SECURITY)

Course-M. TECH

SESSION-2022 TO 2024.

To,

The Hon'ble Director,

NIT Kurukshetra,

KURUKSHETRA, HARYANA.

Date:03-03-2023.

Sub-Requesting letter for concession in college fee.

Respected Sir,

I am Md Ashfaque Ahmed, Rollno-32213211,course M.TECH first year.

My family is financially not strong and I am facing trouble depositing my college fee. I request for concession of my college fee so I can continue my studies at your institute.

Hope you look into the matter carefully.

Thanking you.

Ashform Should - Your faithfully,

Name-MD ASHFAQUE AHMED

ROLL NO-32213211.

DEPT-CSE (CYBER SECURITY)

Course-M. TECH

SESSION-2022 TO 2024.