

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL

MINUTES

OF

33rd SENATE MEETING

Date : 18.4.2013

Time : 4.30 p.m

Venue : ATB Seminar Hall, N.I.T.K., Surathkal MANGALORE PIN - 575 025.

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL 33rd SENATE MEETING

MINUTES

Date: 18.4.2013

Time: 4.30 p.m.

1. Venue:

ATB Seminar Hall N.I.T.K., SURATHKAL.

MEMBERS PRESENT:

Swapan Bhattacharya Adhikari A.V. Ananthanarayana V.S. Annappa Arun M Ashok Babu T.P. Babu Narayan K.S. Bhat M.S. Chandrashekar Shet K Chitharanjan Hegde A Dwarakish G.S. Gopal Mugeraya Hegde S.M. Jagannath Nayak John D'Souza Kandaswamy A Kasturi V. Bangera Katta Venkataramana Kiran K.B. Krishna D Bhat Kulkarni S.M. Kulkarni Muralidhar Lakshman N Lokesh K.N. Mahesha A Mohan Kumar G.C. Mohanan.P.G. Mohanan P. Murthy D.V.R. Murulidhar N.N Narendranath S Panduranga Vittal K Prabhu K.N. Prasad Krishna Rajendra Udupa K Ram Mohana Reddy G Ravi Shankar A.U Ravikiran Kadoli Ramachandra B. Bhat Robert John D'Souza Santosh George Saidutta M.B. Shashikala H.D.

Chairman Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member · · · · · · · Member Member Member Member Member Member Member Member Member Member Member Member Member Member Member

33rd Senate Meeting

Minutes

Page 1

Shashikantha K		Member
Shivashankar R		Member
Shrihari S.		Member
Sitaram Nayak		Member
Sripati U.		Member
Sumam David S		Member
Subba Rao		Member
Subhas C.Yaragal		Member
Surendranathan A.O.		Member
Suresh Hebbar. H.		Member
Swaminathan K		Member
Sitaram Nayak		Member
Udayakumar R.Y.		Member
Umesh G	••• <mark>•</mark> •••	Member
Varghese George		Member
Vidya Shetty		Member
Venkat D Reddy		Member
Udayashankar N.K.		Member
Krishna Kant Prasad		Spl. Invitee
Sneha S Kudli		Spl. Invitee
Vinutha K		Spl. Invitee
Ravindranath K.		Secretary

Preamble:

The Chairman gave a brief account of recent developments in the Institute and welcomed the new Senate members.

Α. CONFIRMATION OF MINUTES OF 32nd MEETING OF THE SENATE HELD ON NOVEMBER 1st 2012.

The Senate resolved to confirm the minutes of the 32nd Senate Meeting.

Β. REVIEW OF ACTION TAKEN ON MINUTES OF 32nd SENATE MEETING HELD ON NOVEMBER 1st 2012.

The actions taken on the minutes of the 32nd Senate meeting were noted.

Page 2

C. ITEMS PLACED BEFORE THE 33rd SENATE MEETING HELD ON April 18th, 2013.

Discussion and Decision Items:

Item No.33-Senate-C1:

Agenda items discussed in the 23rd BOS meeting held on 5th April 2013.

ITEM No: 23-BOS - 1:

Modification for the existing course in the B.Tech 2012 curriculum -

....

....

Resolution of the BOS

a) The Department of Computer Science and Engineering:

The BOS resolved to approve the modification in the course contents for the existing course CO414 - Digital Image Processing in the 2012 B.Tech curriculum.

b) The Department of Mechanical Engineering:

- i. It was resolved to approve ME328 Basics of Computational Fluid Dynamics as a new open elective for UG Programs.
- It was resolved that there was no need to include the proposed ii. addendum "Core and electives courses offered at PG level by Mechanical department could be opted by students of 5th, 6th, 7th and 8th semester UG, as elective courses with recommendation of faculty advisor and consent of course instructor" in the UG curriculum book as NITK B.Tech Regulations 2012 (3.10) permits B.Tech students to credit PG courses as electives with approval of DUGC.

Resolution of the Senate

a) Senate resolved to approve the modification in the course contents for the existing course ;

CO414 - Digital Image Processing in the 2012 B.Tech curriculum.

b) Senate resolved to approve introduction of a new open elective course for B. Tech program.

ME328 Basics of Computational Fluid Dynamics.

ITEM No: 23-BOS - 2:

Inclusion of courses as Electives for B.Tech

Resolution of the BOS

- a) The Department of Computer Science and Engineering: The DUGC was requested to give detailed syllabus of CO422 combinational Optimization as suggested by the BOS. The Chairman, BOS was authorized to approve the same and place it before the Senate.
- b) The Department of Civil Engineering: The BOS resolved to approve the inclusion of the following course for the B.Tech Civil Engineering Programme as elective in program Minor and Major Project category:

1: CV380-Mini Project – 1(0-0-3)2.

Resolution of the Senate

The Senate resolved to approve the recommendation of the BOS.

ITEM No: 23-BOS - 3:

Modification for the existing course in the M.Tech 2012 curriculum

....

Resolution of the BOS

- (a) The Department of Mechanical Engineering:
 - i) To follow a uniform coding scheme for all the core and elective courses of the four M.Tech programs offered by the Department

The BOS resolved to defer the above item.

ii) To include 11 new elective courses for PG Programs:

- i. ME 720 Finite volume method for computational Fluid Dynamics (3-0-0) 3
- ii. ME 731 Nanofluids (3-0-0) 3
- iii. ME 732 Wind Energy (3-0-0) 3
- iv. ME 733 Turbulent Flow (2-1-0) 3
- v. ME 734 Micro scale fluid flow and Heat transfer (3-0-0) 3
- vi. ME 751 Surface Treating and Finishing (3-0-0) 3
- vii. ME 752 Modal Analysis (3-0-0) 3
- viii. ME 785 Vehicle Dynamics (3-0-0) 3
- ix. ME 786 Theory of Plates and Shells (3-0-0) 3
- x. ME 787 Gas Turbines and Jet Propulsion (3-0-0) 3

The BOS resolved to approve the above elective courses for PG Programs.

33rd Senate Meeting

Page 4

- xi. ME 788 Technology of Engineering Materials (3-0-0) 3
 The DPGC was requested to make corrections suggested by
 BOS. The Chairman BOS was authorized to approve the same and place it before the Senate.
- (b) The Department of Mathematical and Computational Sciences:
 - The BOS resolved to approve the equivalent courses in 2012 M.Tech (SACA) curriculum for two courses of M.Tech(SACA) Curriculum prior to 2012. To be effective from even semester 2012-13.

Resolution of the Senate

Senate resolved to approve the following;

- a) 11 new elective courses for PG programs in the Department of Mechanical Engg.
- b) The equivalent courses in 2012 M.Tech (SACA) curriculum for two courses applicable for M.Tech (SACA) Curriculum prior to 2012.

ITEM No: 23-BOS - 4:

Inclusion of the courses as Electives for M.Tech

Resolution of the BOS

- a) Transportation Systems Engineering: The BOS resolved to approve the inclusion of following courses for the M.Tech Transportation Systems Engineering Programme as Electives:
 - 1: GT700 Basic Geomechanics (3-1-0) 4
 - 2: GT703 Earth & Earth Retaining Structures (3-0-0) 3

....

3: GT705 - Ground Improvement Techniques (3-0-0) 3

4: ST809 - Advanced Bridge Engineering (3-0-0) 3

b) Environmental Engineering:

The BOS resolved to approve the inclusion of following course for the M.Tech Environmental Engineering Programme as Elective:

- 1: EN818 Environmental Toxicology (3-0-0) 3
- c) Computer Science and Engineering:

The BOS resolved to approve the inclusion of the following new electives:

1: CS834 - Network Optimization, (3-0-0)3

- 2: CS864 Advanced Image Processing (3-0-0)3
- 3: CS865 Topics in Speech Processing (3-0-0)3
- in the 2012 M.Tech (CSE) Curriculum.

33rd Senate Meeting

Resolution of the Senate

The Senate resolved to approve the inclusion of new elective courses for M.Tech a) Transportation Systems Engineering b) Environmental Engineering c) Computer Science & Engineering.

....

ITEM No: 23-BOS -5:

Introduction of new courses for Ph.D

Resolution of the BOS

The Department of Mechanical Engineering:

The BOS resolved to approve the proposed additional courses for Ph.D.

1: ME 907 Selected topics in Advanced welding processes - 3 credit

2: ME 908 Selected topics in Advanced Metal Casting Process - 3 credit

3: ME 909 Selected topics in Composite materials - 3 credit

The DRPC was requested to add references for all the courses. The Chairman BOS was authorized to approve it and place it before the Senate.

The details are attached as an ANNEXURE-VIII, Page No.24.

Resolution of the Senate

The Senate resolved to approve the additional courses for Ph.D in Department of Mechanical Engineering.

....

ITEM No: 23-BOS - 6:

Considering the Additional guide to Ph. D. Scholar

Resolution of the BOS

The Department of Physics:

The BOS resolved to approve Dr. Prasanta Chowdhury, Scientist at National Aerospace Laboratories, Bangalore be considered for inclusion as Additional Research Guide for Mr. Boominatha Sellarajan (Reg. No. PH12P01) in the Department of Physics.

<u>Resolution of the Senate</u> Senate noted the BOS resolution.



ITEM No: 23-BOS - 7:

Honorarium for M. Tech (Research) Thesis evaluation

Resolution of the BOS

The BOS resolved to recommend to increase the honorarium for M. Tech (Research) Thesis evaluation to Rs. 2500.

....

Resolution of the Senate

Senate resolved to recommend to increase the honorarium for M. Tech (Research) Thesis evaluation to Rs. 2000.

ITEM No: 23-BOS - 8:

Inclusion of Additional guide for Full-time Research Scholars

Resolution of the BOS

The BOS sub-committee report was discussed and it was resolved that in case of fulltime Research scholars permission may be granted for the inclusion of Additional Guide from Institutes having MoU with NITK, depending on the extent of expertise to be utilized, on case to case basis, with the approval of the BOS.

....

Resolution of the Senate

Senate resolved that in case of fulltime Research scholars permission may be granted for the inclusion of Additional Guide from other Institutes and Industry depending on the nature of expertise needed on a case to case basis, with the approval of BOS.

ITEM No: 23-BOS - 9:

Scholarship rules for PG and Research Students

Resolution of the BOS

The Senate subcommittee report was discussed and it was resolved to recommend the following Scholarship rules for PG and Research students

....

- 1. The undertaking which is being taken from the students should be continued in the same format. However, any modifications from MHRD need to be incorporated as and when it is available.
- 2. For Ph.D. students, the duration of Scholarship is up to submission of the thesis or up to a maximum of 4 years whichever is earlier. Beyond 4 years, a token amount of Rs 5000/- per month may be awarded for 1 year or until the submission of the thesis whichever is earlier based on the recommendation of RPAC and DRPC.

Minutes

Page 7

- 3. For Ph.D. Scholars converting the status from Full-time to Part-time, a conversion fee of 25% of the total scholarship disbursed to the scholar may be collected instead of collecting the entire scholarship amount as is being practiced at present.
- 5. For Students who are leaving the course in between (i.e. before submitting the thesis), the entire scholarship drawn by them need to be collected back.
- 6. PhD, M.Tech (Research) and M.Tech students need not pay Institute Fees after submission of thesis.

Resolution of the Senate

The Senate resolved to approve the resolution of the BOS.

ITEM No: 23-BOS - 10:

Effective management of PG projects

Resolution of the BOS

The BOS subcommittee report was discussed and it was resolved to recommend the following guidelines for effective management of PG projects

- 1. Adopt common guidelines for all M. Tech programs. Other P. G. Courses like MCA, MBA and M. Sc. can have guidelines as suggested by the pertinent DPGCs.
- 2. Guidelines for the M. Tech projects carried out outside the Institute
 - i) Students may be permitted to carry out the project work for a maximum period of one year in an external organisation.
 - ii) A copy of the final list of selection, indicating the name of the student, name of the industry guide, area/title of work, duration and financial assistance (if any) provided to the student, is to be sent by the external organization to the HOD / M Tech Project Coordinator. Once a student is selected for internship / project work in an organization, he/she will not be eligible to apply for other external internship opportunities.
 - iii) DPGC has to recommend and approve the project work. At least one faculty member from NITK should be identified as internal guide for every student. An initial estimate of M.Tech project duration at external agency must be evaluated by DPGC and accordingly sanctioned. A deviation of 10 % time can be sanctioned at the end if sufficient reason is given by the student with documentary evidence supported by external agency.
 - iv) Student should obtain prior permission from the Institute for carrying out external project. A format for the application including details like the Title of the project, Name of the external guide, any

33rd Senate Meeting

Page 8 and

financial assistance provided by the external organization, project period etc may be prepared and be added to the regulations along with other forms. The student should submit the application in this prescribed format along with the letter from the external organization.

- v) A monthly attendance report of the student duly signed by the external guide with the seal of the organization submitted to the Academic Office approved by the Internal guide and HOD.
- vi) For proper monitoring of the M. Tech projects, the student should send periodic reports on the progress of the work to the internal guide. The student must participate in all the intermediate evaluations scheduled by the Project Coordinator/DPGC at the Institute. The internal guide reviews the work periodically and there shall be at least one visit by the internal supervisor to the organization at which the project is being carried out and possibly one visit by the external supervisor to NITK.
- vii) The student cannot join for any position (contract/temporary/permanent) in the organization till he completes the M Tech program. However, the student can join as JRF in a joint Research project if the internal guide is a coinvestigator.
- viii) (viii)Any student receiving any form of financial assistance from the external organisation will cease to receive MTech scholarship from Institute during that period.
- ix) All work carried out in the external organization must be part of the M Tech thesis and intermediate reports submitted and must be presented in each evaluation to the Project work evaluation committee. Demo of work done shall also be shown to the examiners. An undertaking in this regard needs to be obtained from the external organization.
- x) NITK's IPR policy is to be followed for any IP generated as an outcome of the work.
- xi) The right to call back the student to work at NITK at any time during the project work rests with NITK with proper justification and communication to external agency.
- 3. The PWEC chairman (A faculty from the Programme in the Department, nominated by the Chairman DPGC) should be identified in the third semester itself and the committee consisting of PWEC chairman and guide (s) shall evaluate the project in the Phase-I (third semester). Same chairman will continue for the Phase-II of the project.

Queres Page 9

- 4. The PWEC for the evaluation of the project in Phase II (end of fourth semester)shall consist of
 - i) PWEC Chairman
 - ii) Guide (s)
 - iii) External examiner (other than the External guide)/ Internal examiner (from NITK itself, but from outside the department). External examiner would be desirable.
- 5(a) BEFORE THE VIVA-VOCE EXAM: The student shall submit a copy of his/her thesis well in time (at least two weeks before the viva voce exam) to all PWEC members. For the effective assessment of the projects, all the M. Tech Project Theses of the Department shall be assessed (for attributes listed in table below) and approved by the concerned PWEC before the Viva-voce examination. The committee shall assess the Theses based on the Criteria listed in table below and judge the thesis as Sufficient/Satisfactory/Good/Very good/Excellent under each category. The weightage for each of the items may be decided by the respective DPGCs.

Assessment Criteria	Assessment
1. Purpose, planning and problems of the thesis:	Sufficient/Satisfactory/Good/Very good/Excellent
- Choice, specification and justification of	8
the topic	
-Presentation of the problems and	
hypothesis	
- Scientific significance and contribution of	
the thesis	5 - 19
2. Familiarization with literature	Sufficient/Satisfactory/Good/Very
- Knowledge of subject area and critical use	good/Excellent
of sources	
-Definition od use of concepts	
3. Choice of Research approach, methods	Sufficient/Satisfactory/Good/Very
and research frame	good/Excellent
- data collection	
-Suitability and use of methods - Research ethics	
4. Research Results	Sufficient/Setisfectory/Cood/Werry
- Presentation	Sufficient/Satisfactory/Good/Very good/Excellent
-Use of tables and Figures	good/Excellent
5. Discussion and Conclusions	Sufficient/Satisfactory/Good/Very
- Evaluation of the strength and weakness of	good/Excellent
the research	good/ incentent
6. Structure and Coherence of the thesis,	Sufficient/Satisfactory/Good/Very
Linguistic form and final polishing of the	good/Excellent
text, Student's learning process, working	
skills, self direction	



- 5(b). DURING THE VIVA VOCE EXAMINATION: Appropriate weightage shall also be decided by DPGC for oral presentation (preparation of slides) and for question and answers.
- 6. To have uniformity in the M. Tech Theses, the Theses may be prepared preferably using LaTeX. A Template in this regard may be made available.

Resolution of the Senate

The Senate resolved to approve the resolution of the BOS.

ITEM No: 23-BOS - 12:

Seat Matrix for M.Tech (Research)

Resolution of the BOS

The BOS resolved to approve the following seat matrix for M.Tech (Research):

....

ос	OC-PH	OBC	OB-PH	SC	SC-PH	ST	ST PH	Total
24	1	13	1	7	1	3	0	50

Scholarship will be paid to GATE qualified students for an initial period of 2 years which may be extended by one more semester based on the recommendation of RPAC.

Resolution of the Senate

Senate resolved to approve the Seat Matrix for M.Tech (Research).

....

ITEM No: 23-BOS - 13:

Modifications in the M.Tech (Research) Regulations

Resolution of the BOS

The BOS resolved to recommend the following modifications in MTech (Research) program



	Proposed additions
	tudent status: There are six types of student status in the M.Tech.(Research) degree Programme:a) Full-time student with scholarship
(b) Full-time - non-sponsored, non-scholarship student
(c Full-time student sponsored from Industry/Educational Institutions/other organizations
(d) External registrant sponsored from Industry/Educational Institutions/other organizations
(e) Internal Registrants – Sponsored Institute Staff or Project Staff of NITK.
Γ	Note: Students of sponsored category (c &d) should produce a sponsorship- cum-clearance certificate from the sponsoring organization. The candidate must have minimum of two year of full-time work experience, after completing qualifying in the sponsoring organization.
3.2 3.3 3.4	 The M. Tech. (Research) Degree programme will typically consists of following components; a) Course work ≥ 12 credits (Courses carrying 'S'/'N' grades shall not be counted) b) MLC course, Research Methodology c) Research Thesis The courses must be selected from list of courses of the respective M. Tech discipline and must be completed within the first THREE semesters in case of Full-time students and within the first SIX semesters in case of internal/external registrants, securing a CGPA of at least 5.50. In case of external registrants, A minimum of one semester (preferably first semester) residential requirement to be completed during the completion of credit requirements. However, the duration and number of visits to the Institute after the course completion shall be decided by the Research guide. Students are required to undergo registration at the commencement of each semester on the days fixed for such registration and notified in the academic Calendar.
4.4 Ins Gu	Research Guide Depending on the research requirements, an additional faculty member of the titute may be included as an Additional-Guide. However, the main Research ide shall be from within the parent department. The inclusion of additional de is allowed till the submission of the research proposal seminar.
org Gu	External Registrants need to have an additional Research Guide from the anisation from which he is sponsored. The bio-data of intending Additional ides from outside the Institute shall be scrutinized and recommended by the GC and approved by Dean (Academic).
5 .	5 Thesis Submission and Assessment 5.1 Prior to submission of thesis, the scholar should have at least one paper published preferably in refereed journal or in refereed conference proceedings.

Resolution of the Senate

Senate resolved to approve the recommendations of the BOS.

33rd Senate Meeting

ITEM No: 23-BOS - 14:

Admission of International students to Postgraduate courses under ICCR Scheme –

....

Resolution of the BOS

The Indian Council for Cultural Relations, Ministry of External Affairs, Govt. of India, desires to admit International candidates for Postgraduate programmes. The BOS resolved to recommend maximum of 1 seat for each PG program under ICCR Scheme.

Resolution of the Senate

Senate resolved to approve the recommendations of the BOS.

ITEM No: 23-BOS - 15:

Modified Seat matrix for DASA-2013 UG admissions

Resolution of the BOS

As per the MHRD order, No. F-35-3/2011-TS.III (Pt.) dated 25-02-2013, the intake of student under DASA scheme in each B.Tech branch can be from 5% to 25% of the total intake for the respective branch, keeping the DASA scheme supernumerary total seats for B.Tech programme to be less than 15% at Institute level.

In the light of above, DASA admissions seat matrix for B.Tech programs of NITK Surathkal has been modified.

The BOS resolved to ratify the modifications in seat matrix for DASA-2013 UG admissions.

Resolution of the Senate

The senate approved the recommendations of BOS.

ITEM No: 23-BOS - 16:

Modifications in Eligibility Criteria for MBA admissions

....

Resolution of the BOS

In order to have a uniform eligibility criteria for all the PG programmes, offered in the Institute, the eligibility criteria for MBA admissions has been modified as follows;

Quer Page 13

Proposed Eligibility Criteria for admission

Admission to MBA program shall be open to candidates who have passed the prescribed qualifying examination with a Cumulative Grade Point Average (CGPA) of at least **6.5** in 0-10 scale grading system, OR not less than **60%** marks in aggregate (taking into account the marks scored in all the subjects of all public/ university examinations conducted during the entire prescribed period of the degree programme). However, this prescribed minimum shall be a CGPA of **6.0** OR **55%** marks in the aggregate for SC/ST candidates.

The BOS resolved to ratify the modifications in eligibility criteria for MBA admissions.

<u>Resolution of the Senate</u> The senate approved the recommendations of BOS.

ITEM No: 23-BOS - 17:

Modifications in Eligibility Criteria for MCA admissions

Resolution of the BOS

The eligibility criteria for MCA admissions has been modified as follows by NIMCET 2013-14 Core Committee for MCA admissions to all NITs.

....

Indian Nationals securing at least 60% marks in aggregate or 6.5 CGPA on a 10 point scale (55% marks in aggregate or 6.0 CGPA on a 10 point scale in case of SC/ST) in

i) B. Sc. /B. Sc. (Hons) / BCA/ BIT of minimum three years full time; OR

ii) B.E./B.Tech or equivalent

from a recognized University. The percentages of marks in qualifying degree are to be calculated on the basis of marks obtained in all the subjects studied in all the three years including languages, optional and additional subjects studied, if any.

The BOS resolved to ratify the modifications in eligibility criteria for MCA admissions.

Resolution of the Senate

The senate approved the recommendations of BOS.

ITEM No: 23-BOS - 18:

Modifications in Eligibility Criteria for M. Tech. admissions

.....

Resolution of the BOS

It was decided in the Deans & HODs meeting held on February 01^{st} , 2013, to include special condition of eligibility for M.Tech. admissions as follows: At least 60% marks (or 6.5 CGPA) in 10 (Class X) and 10+2 (Class XII) level or equivalent examination for OC/OB candidates and at least 55% marks (or 6.0 CGPA) in 10 (Class X) and 10+2 (Class XII) level or equivalent examination for SC/ST candidates.

The BOS resolved to ratify the modifications in eligibility criteria for M.Tech admissions.

....

Resolution of the Senate

The senate approved the recommendations of BOS

Item No.33-Senate-C2:

Academic Calendar for Summer Session May-July 2013 and Odd Semester July –Dec 2013.

The Senate resolved to approve the Academic Calendar proposed for Summer Session (May-July) 2013 and Odd Semester July-Dec 2013. (Annexure-I) Senate further resolved that henceforth the Senate meeting shall be fixed according to a predetermined calendar preferably at the end of every quarter.

Item No.33-Senate-C3:

Admission Statistics of students made to B.Tech / M.Tech / M.Tech (Research), M.Tech (HTTA) / M.C.A / M.B.A / M.Sc Ph.D and PhD(PGRA) programme for the year 2012-13.

The Senate resolved to approve the admission statistics of students made to B.Tech / M.Tech / M.Tech (Research), M.Tech (HTTA) / M.C.A / M.B.A / M.Sc Ph.D and PhD (PGRA) programme for the year 2012-13.

Item No.33-Senate-C4:

Implementation of the Trainee Teachers Scheme in NITs from the academic year 2013-2014 onwards.

The Senate resolved to approve the implementation of the Trainee Teachers Scheme in NITK from the academic year 2013-2014 onwards

....

Item No.33-Senate-C5:

Request of Mr.Manoj Kumar (10126510M170), student of Mechanical department – Termination from the B.Tech Program – reg.

The appeal filed by Manoj Kumar was considered for discussion in the senate as per the direction of the Hon. High Court of Karnataka, Bangalore. It was observed that the case cannot be entertained under the present rules and regulations stated in the institute curriculum, applicable to him.

Accordingly, the senate resolved to reject the appeal of Manoj Kumar and the previous decision of his termination from the B.Tech Program remains unchanged.

Item No.33-Senate-C6:

To consideration of a Policy for Transfer of Faculty from one department to another on request-

The senate resolved that candidate has to apply afresh against the faculty selection advertisement in the desired department.

....

....

Item No.33-Senate-C7:

Delay in submission of Ph.D Thesis.

The Senate resolved to condone the delay in submission of Ph.D thesis of the following Scholars

1. Ms.Rajani. C (060503CH05F03)

2. Mr.Shankar K.S (ME05P07)

3. Ms.Rashmi Uchil (Dept. of HSM)

4. Mr. Manjunatha K.B. (Dept. of Physics)

5. Ms.Shanthala B (AM04P06)

33rd Senate Meeting

June Page 16

Item No.33-Senate-C8:

Request of Mr. Ashesh Parmar (10CS16F), student of CSE department - regarding grade card.

Senate resolved not to approve the re-computation of CGPA.

Reporting items:

Item No.33-Senate-C9:

Admission to M.Tech. Computer Science & Engg. (Information Security) for the academic year 2012-13.

Senate approved the Admission to M.Tech. Computer Science & Engg. (Information Security) for the academic year 2012-13.

Item No.33-Senate-C10:

Reporting of abstracts of thesis evaluation reports of research scholars.

The Senate noted the reports and thanked all the examiners for their valuable support in evaluating the Ph.D thesis.

Table Agenda Items of 33rd Senate Meeting held on April 18, 2013.

Discussion and Decision Items:

Item No.33-Senate-C11:

Admission of students under the Minister of External Affairs-Quota and ICCR-Quota through entrance examinations.

The Senate noted the change in admission policy of students under the Minister of External Affairs-Quota and the report on performance of ICCR-Quota students.

Item No.33-Senate-C12:

Duplicate Degree Certificate.

The Senate resolved to approve the format for Duplicate Degree certificate.

33rd Senate Meeting

Junio Page 17

Ratification Item: Item No.33-Senate-C13:

The release MBA admission of brochure, the selection process and the schedule.

The Senate resolved to ratify the release of MBA admission brochure, the selection process, the schedule and the extension of the last date to apply for the MBA programme.

....

Meeting ended with vote of thanks to the Chair.

unlo

(K.Ravindranath) Secretary-Senate, NITK

Swapan Bhattacharya)

Chairman-Senate, NITK