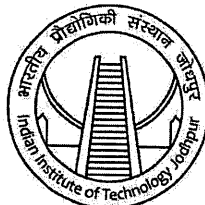

Indian Institute of Technology Jodhpur

Senate

Minutes of 26th Meeting
17 July 2021 (Saturday)
03:00 pm onwards
Board Room and WebEx, IIT Jodhpur



॥ त्वं ज्ञानमयो विज्ञानमयोऽसि ॥

Indian Institute of Technology

Varanasi

Ministry of Skill Development
12 July 2021 (Monday)
03:00 pm onwards
Guest House and Workshop IIT Varanasi



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Indian Institute of Technology Jodhpur Senate



Minutes of 26th Meeting
17 July 2021 (Saturday) at 03:00 pm
Board Room and WebEx, IIT Jodhpur

The following members were present:

1	Santanu Chaudhury, Director, IIT Jodhpur	Chairman
2	Sanjeev Mishra, Director, AIIMS Jodhpur	Member
3	H.P. Khincha, Chairman, KSIC, Bangalore	Member
4	Purnima Singh, Deptt. of Humanities & Social Sciences, IIT Delhi	Member
5	Souvik Bhattacharyya, IIT Kharagpur	Member
6	S.R. Vadera, Deputy Director, IIT Jodhpur, Professor & Head (PH)	Member
7	Surajit Ghosh, Professor and Dean (R & D)	Member
8	Richa Singh, Professor & Head (CS)	Member
9	Joydeep Dutta, Professor, SAIDE	Member
10	Mitali Mukherjee, Professor, BB	Member
11	P.K. Tewari, Professor & Head (CE)	Member
12	B.P. Kashyap, Professor and Head, MT	Member
13	Ajay Agarwal, Professor, EE	Member
14	Meenu Chhabra, Head (BB)	Member
15	Arun Kumar Singh, Head (EE)	Member
16	Ankita Sharma, Head (HS)	Member
17	Puneet Sharma, Head (MA)	Member
18	Ranju Mohan, Head (CI)	Member
19	Krishna Kumar Balaraman, Head (SME)	Member
20	Manikandan Paranjothy, Head (CY)	Member
21	Prodyut Ranjan Chakraborty, Head (ME)	Member
22	S.C. Bose, Head, IDRP, IRC	Member
23	Gaurav Bhatnagar, DRC, Chairman, MA	Member
24	Ashutosh Kumar Alok, DRC, Chairman, PH	Member
25	Sankalp Pratap, DRC, Chairman, SME	Member
26	Sushmita Jha, DRC, Chairperson, BB, Coordinator, MMT	Member
27	Mahesh Kumar, DRC, Chairman, EE	Member
28	C. Venkatesan, Professor-in-charge (Faculty)	Invitee
29	Appala Naidu Gandhi, DRC, Chairman, MT	Member
30	Rakesh Kumar Sharma, DRC, Chairman, CY	Member
31	Deepak Arora, DRC, Chairman, CHE	Member
32	Debanjan Guha Roy, DRC, Chairman, CI	Member
33	Anand K. Plappally, DRC, Chairman, ME and Head (CETST)	Member
34	Jash Patel (B18CSE040) General Secretary, Student Senate	Student Rep.
35	Somnath Ghosh, Associate Dean (Academics-PG Program)	Invitee
36	Suril V. Shah, Associate Dean (Academics-UG Programs)	Invitee
37	Samanwita Pal, Associate Dean (Students)	Invitee
38	Deepak Kumar M. Fulwani, Associate Dean (PRG) & Head, CTFP	Invitee
39	Kaushal A. Desai, Associate Dean (IRO)	Invitee

40	Venkatesha Murthy R	Special- Invitee
41	P.G. Basak, Advisor (Administration) & Officiating Registrar	Secretary

The following members could not attend the Meeting		
1	Neeraj Jain, Professor, BB	Member
2	V. Hari Narayanan, DRC, Chairman, HS	Member
3	Mayank Vatsa, Professor, DRC, Chairman, CS	Member
4	Amitav Mitra, Professor-in-charge (Infrastructure)	Invitee
5	Shree Prakash Tiwari, Associate Dean (R&D)	Invitee
6	Jitendra Balakrishnan, CTO-Products, Sterlite Technologies	Member
7	Lokesh Panwar (B19ME041), General Secretary, ACAC	Student Rep.

The following are the outcomes of the Senate Meeting:

Part A: Open Door Meeting

S.No.	Items
26.1	Welcome address
	<p>The Chairman welcomed all the members to the 26th meeting of the Senate. The Chairman introduced the new Senate members Prof. Mitali Mukherjee, Professor, Department of Bioscience and Bioengineering, Prof. Ajay Agrawal, Department of Electrical Engineering to the Senate and welcomed them.</p> <p>Institute report: The Chairman briefed that IIT Jodhpur has conducted all the examinations through online mode including the continuation evaluation successfully. The remaining I Grade and X Grade examination will be conducted at the beginning of the next semester. The Chairman congratulated all the faculty members and Office of Academics for taking all possible measures in the best possible ways to make it successful with effective teaching. The Academic Year 2020-21 has been completed with the challenges imposed by the COVID19 pandemic. The Chairman also informed the Senate about the untimely demise of Dr. Vandana Sharma, Assistant Professor, Department of Mathematics due to COVID19 and members observed one minute of silence. The Institute has already started the admission process of new PG students and will be completed in a timely manner. The commencement of classes for Semester I, AY 21-22 will be from 28 July 2021. The B.Tech II Year classes will commence from 6 August 2021. The orientation of PG students has been scheduled on 20 & 22 July 2021.</p> <p>The Senate has agreed to conduct a special meeting for brainstorming of a Financial Model for the Institute. The Associate Dean (Planning and Resources Generations) will plan and organize the meeting.</p>

26.1.1	Confirmation of Minutes of the 25th Meeting of the Senate held on 22 March 2021																						
	The Senate confirmed the Minutes of the 25 th Meeting of the Senate, as circulated.																						
26.1.2	Report on Action Taken on decisions of the 25th Meeting of the Senate held on 22 March 2021																						
	The report is presented below on action taken by the Institute on the decisions of the Senate made at its 25 th Meeting of the Senate held on 22 March 2021:																						
	<table border="1"> <thead> <tr> <th>Item</th><th>Discussion Item</th><th>Action Taken</th></tr> </thead> <tbody> <tr> <td>25.2.1</td><td>Proposal for deferring the minimum performance requirements for continuation in the programme and continuation of fellowship/assistantship for the ongoing semester for M.Tech., M.Tech.-Ph.D. and Ph.D. students for the Academic Year 2020-21</td><td>Implemented</td></tr> <tr> <td>25.2.2</td><td>Proposal to defer timeline to Complete coursework, Comprehensive examination and State of the Art Seminar for Ph.D. students (July 2019 batch onwards)</td><td>Implemented</td></tr> <tr> <td>25.2.3</td><td>Policy for course equivalence and proposal for constitution of Course Equivalence and Credit Transfer Committee</td><td>Implemented</td></tr> <tr> <td>25.2.4</td><td>Constitution of Student Councils</td><td>Implemented</td></tr> <tr> <td>25.2.5</td><td> Proposal for Minor and Interdisciplinary Specialization for Undergraduate Students 1. Proposal from Centre of Excellence (CoE) on Mathematical and Computational Economics. School of AI of a Minor area in Mathematical and Computational Economics for UG students 2. Concept note for Interdisciplinary specialization in Science of Intelligence for B.Tech. students a) Cognitive Architectures b) Theories of Intelligence c) Advanced Cognitive Processes d) Methods and Tools for Science of Intelligence </td><td> In progress for Point No. 1 Implemented for Point No. 2 </td></tr> <tr> <td>25.2.6</td><td>Proposed Elective Courses - Department</td><td>In progress</td></tr> </tbody> </table>	Item	Discussion Item	Action Taken	25.2.1	Proposal for deferring the minimum performance requirements for continuation in the programme and continuation of fellowship/assistantship for the ongoing semester for M.Tech., M.Tech.-Ph.D. and Ph.D. students for the Academic Year 2020-21	Implemented	25.2.2	Proposal to defer timeline to Complete coursework, Comprehensive examination and State of the Art Seminar for Ph.D. students (July 2019 batch onwards)	Implemented	25.2.3	Policy for course equivalence and proposal for constitution of Course Equivalence and Credit Transfer Committee	Implemented	25.2.4	Constitution of Student Councils	Implemented	25.2.5	Proposal for Minor and Interdisciplinary Specialization for Undergraduate Students 1. Proposal from Centre of Excellence (CoE) on Mathematical and Computational Economics. School of AI of a Minor area in Mathematical and Computational Economics for UG students 2. Concept note for Interdisciplinary specialization in Science of Intelligence for B.Tech. students a) Cognitive Architectures b) Theories of Intelligence c) Advanced Cognitive Processes d) Methods and Tools for Science of Intelligence	In progress for Point No. 1 Implemented for Point No. 2	25.2.6	Proposed Elective Courses - Department	In progress	
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25.2.6	Proposed Elective Courses - Department	In progress																					

	of Electrical Engineering	
25.2.7	Courses for Comprehensive Examinations for registered M.Tech.-PhD. and Ph.D. students - Department of Chemical Engineering	Implemented
26.2	Discussion Items	
26.2.1	The exception to the First year UG students for branch change and change to B.Tech. (X) + Engineering Sciences without credit requirements	
	<p>CGPA at the end of the first year will be taken into account as one of the criteria for branch change, and change to B.Tech. (X) + Engineering Sciences. However, students could not complete all first-year courses due to repositioning of 1st-year laboratory/lab courses, namely, Introduction to Bioengineering laboratory, physics laboratory, Chemistry laboratory, engineering realization and engineering design -II to the third semester owing to COVID-19 pandemic. The branch change and change to B.Tech. (X) + Engineering Sciences needs to be permitted based on CGPA calculated for first-year courses excluding, Introduction to Bioengineering Laboratory, Physics laboratory, Chemistry laboratory, engineering realization and engineering design II.</p> <p>After detailed deliberations, the Senate approved the proposal.</p>	
26.2.2	Issuance of the Class or Division Certificate	
	<p>The Senate discussed the certificates issued by IIT Jodhpur as well as other IITs and opined that there is no uniformity in issuing such a certificate. Presently IIT Jodhpur issuing certificates to the students mentioning that it does not award any class or division. It is also noted that the regulations on the grading system for the students who have joined before 2019 and after 2019 are different, hence it will be challenging to issue a uniform certificate. After detailed deliberations, it is decided that the following statement can be included in the present certificate at the end of the 2nd paragraph issued:</p> <p><i>For example, If the students getting CGPA X then is it will be equivalent to $X * 100$ percent.</i></p>	
26.2.3	Revision of curricula of M.Tech. in CSE, AI, SIoT, DCS programmes and the MBA curriculum based on Audit of the programmes	
	<p>The revision of the curriculum is required as the current business projections are showing rapid growth in these areas. The revised documents have been presented to the Senate after a rigorous audit with the involvement of the students, stakeholders from the industry and faculty members who have been teaching the course as the first batch of students will graduate in 2021-22. The inputs from the experts have also been incorporated in the document. The Senate deliberated in detail and</p>	

	approved the curricula of the following programme/department/school placed at Annexure-1 :																
	<table><tr><th>SN</th><th>Program</th><th>Department/School</th></tr><tr><td>1</td><td>M.Tech. in Computer Science and Engineering</td><td>Computer Science and Engineering</td></tr><tr><td>2</td><td>M.Tech. in Artificial Intelligence</td><td>Computer Science and Engineering</td></tr><tr><td>3</td><td>M.Tech. in Sensors and Internet of Things</td><td>Electrical Engineering</td></tr><tr><td>4</td><td>M.Tech. in Data and Computational Sciences</td><td>Mathematics</td></tr></table>	SN	Program	Department/School	1	M.Tech. in Computer Science and Engineering	Computer Science and Engineering	2	M.Tech. in Artificial Intelligence	Computer Science and Engineering	3	M.Tech. in Sensors and Internet of Things	Electrical Engineering	4	M.Tech. in Data and Computational Sciences	Mathematics	
SN	Program	Department/School															
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2	M.Tech. in Artificial Intelligence	Computer Science and Engineering															
3	M.Tech. in Sensors and Internet of Things	Electrical Engineering															
4	M.Tech. in Data and Computational Sciences	Mathematics															
	The Senate suggested modifications on the MBA curriculum of the School of Management & Entrepreneurship and authorized the Chairman Senate to approve the suggested revisions.																
26.2.4	Proposal from Centre of Excellence (CoE) on Mathematical and Computational Economics, School of Artificial Intelligence & Data Science (AIDE) for a Minor area in Mathematical and Computational Economics for UG students																
	The proposal of starting a Minor in Mathematical and Computational Economics was discussed in the 25th Senate in its meeting held on 22 March 2021 and in-principle approval was accorded. After detailed deliberations, the Senate approved the proposal placed at Annexure 2 . The senate also appreciated the effort to prepare the unique courses and it will be the first institute to offer such a minor.																
26.2.5	Elective courses proposed by the Department of Chemistry and Humanities and Social Sciences																
	The senate discussed detail on the following elective courses proposed by departments:																
	<table><tr><th>Course Title</th><th>Department/School/IDRP</th></tr><tr><td>Plasma Catalysis for Energy and Environment (7 level)</td><td>Chemistry</td></tr><tr><td>Advanced Main Group Chemistry (6 level)</td><td>Chemistry</td></tr><tr><td>Modern NMR methods for Chemists (6 level)</td><td>Chemistry</td></tr><tr><td>Nuclear Magnetic Resonance: Principles and Practice (7 level)</td><td>Chemistry</td></tr></table>	Course Title	Department/School/IDRP	Plasma Catalysis for Energy and Environment (7 level)	Chemistry	Advanced Main Group Chemistry (6 level)	Chemistry	Modern NMR methods for Chemists (6 level)	Chemistry	Nuclear Magnetic Resonance: Principles and Practice (7 level)	Chemistry						
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	<p>Bouquet I</p> <ol style="list-style-type: none"> 1. Short Fiction from South Asian Diaspora 2. Classic Detective Fiction <p>Bouquet II</p> <ol style="list-style-type: none"> 3. Social Stratification 4. Development and Environment <p>Bouquet III</p> <ol style="list-style-type: none"> 5. Industrial Organisation 6. Health Economics 7. Health and Development 8. Health Policy, Systems, and Financing 9. Global Health 10. Introductory Econometrics 11. Indian Economic Development and Policy 12. Political and Institutional Economics of Development 13. Foundations of Finance <p>Open Electives</p> <ol style="list-style-type: none"> 14. Modern Indian Theatre 15. Indian Cinemas: Many Histories 16. Introduction to Contemporary Arts 17. Introduction to Performance Studies in India 18. Introduction to Literatures from India's Northeast 19. Introduction to Editing and Publishing 20. Network Cultures 21. Masculinities in/and the Global South 22. Energy Humanities 23. Engineering Psychology 24. Introduction to Cognitive Neuroscience 25. Cognitive Psychology <p>PG Courses</p> <ol style="list-style-type: none"> 26. Asian American Literature 27. Sociology of Media 28. Sociology of State 	Humanities and Social Sciences
	<p>The Senate suggested modifications after detailed discussions for the HSS courses and authorized the Chairman Senate to approve after incorporation of modifications. The Senate has approved the other elective courses.</p>	
26.2.6	<p>Courses for Comprehensive Examinations for registered M.Tech.-Ph.D. and Ph.D. students - Department of Civil and Infrastructure Engineering and School of Management & Entrepreneurship.</p>	
	<p>The comprehensive examination courses have been presented for the Department of Civil and Infrastructure Engineering and the School of Management & Entrepreneurship. The senate commented that the entire scope of research areas of the department/school has to be reflected on the comprehensive papers. The details of possible areas are to be explored and frame the comprehensive examinations accordingly. The broad areas</p>	

	<p>should be reflected. The broad-based papers have to be available so that the students have the option to choose among them. The Senate suggested revising the proposed courses and adding new courses accordingly. If required, selected courses can be approved by the Chairman Senate. The chairman senate is authorized to review and take final decisions on the matter. The details are to be incorporated in the next Senate meeting as reporting items.</p>
26.2.7	<p>IIT Jodhpur-AIIMS Jodhpur Joint Programs in Masters, Masters-PhD Dual Degree and PhD in Medical Technologies:</p> <ol style="list-style-type: none"> 1. Modification in Eligibility criteria for admission 2. Regulations for the programmes 3. Proposal for deferring the minimum performance requirements for continuation in the programme and continuation of fellowship/assistantship for the ongoing semester for the Academic Year 2020-21.
	<p>The Senate after detailed deliberations approved the following:</p> <ol style="list-style-type: none"> 1. The eligibility criteria for the admission for Masters-PhD Dual Degree and PhD in Medical Technologies in Medical Technologies has been revised with "4-year B.Sc. (Hons)/B.Sc. and Master's in Nursing" added whereas "Agriculture Science " has been removed. The modified document is placed at Annexure 3. This revision is subject to similar approval of the same by the academic committee of the AIIMS Jodhpur. 2. The rules & guidelines for the dual degree and PhD programmes in Medical Technologies have been approved by the Senate in its 24th Meeting held on 20 November 2020. The senate approved that the existing regulations of IITJ already approved for students registered from July 2019 will be applicable for these joint programmes. Any further clarification of any of the existing norms in the context of Medical Technologies programmes can be separately deliberated and approved. 3. As per the academic regulation clause 22.8, there are minimum performance for continuation in the programme and continuation of fellowship/assistantship. In view of the prevailing condition of COVID-19, it would be difficult to strictly implement the philosophy of grade moderation for the relative grades of a particular course and having normal distribution. The senate decided that the criteria for continuation in programme and continuation of fellowship/assistantship <u>may be deferred for the ongoing semester till the end of Academic Year 2020-21 for the medical technologies programmes as an exception in line with approval of 25th Senate held on 22 March 2021 for other M.Tech., M.Tech.-Ph.D. and Ph.D. students.</u>
26.2.8	<p>Revision in Minor in management and minor in entrepreneurship for UG students</p>
	<p>The concept note for revision in the programme structure of the minors in management and minor in entrepreneurship has been presented. After a</p>

	detailed discussion, the Senate approved the concept note placed at Annexure-4 .
26.2.9	Revised academic credit requirements for Ph.D students in Management and Entrepreneurship and Course Outlines
	The Senate discussed the proposal on revised academic credit requirements for Ph.D. students in Management and Entrepreneurship and the Course Outlines placed. After detailed deliberations the Senate approved the proposal placed at Annexure-5 .
26.3	Procedural Items
26.3.1	Recommendations to issue provisional certificate to B.Tech., M.Sc., M.Tech., and Ph.D. students including B.Tech. with Specialization students, who met the academic requirements
	<p>As per the recommendation of the 14th Senate, the verification of the various academic requirements for the award of B.Tech., M.Tech. and M.Sc. degrees in respective disciplines, the following students met all academic requirements:</p> <ol style="list-style-type: none"> (1) 170 students registered in the B.Tech.(CSE), B.Tech.(ME), and B.Tech.(EE) Programs; (2) 66 students registered in the M.Sc.(CY), M.Sc.(MA) and M.Sc.(PH) Programs; (3) 105 students registered in the M.Tech. (AI), M.Tech. (AMD), M.Tech.(BB), M.Tech.(CPS), M.Tech.(CS), M.Tech.(DCS) M.Tech.(MT), M.Tech.(SIoT), and M.Tech.(TFE) Programs; and (4) 20 students registered in the Ph.D. Program. <p>The following B.Tech students have also met the academics requirements for specialization</p> <ol style="list-style-type: none"> (5) 60 students registered for specialization in Artificial Intelligence, Robotics, Entrepreneurship, Management, Engineering Innovation, VLSI, Design, and Thermofluids Engineering, <p>The complete list of the said 361 students to whom provisional certificate and 60 students for specialization, placed at Annexure-6.</p> <p>whereas the below-mentioned students have completed all academic requirements except submission of final project evaluation,</p> <ol style="list-style-type: none"> (6) 24 students registered in the M.Tech. (AI), M.Tech. (AMD), M.Tech.(BB), M.Tech.(CPS), M.Tech.(CS), M.Tech.(DCS) M.Tech.(MT), M.Tech.(SIoT), and M.Tech.(TFE) Programs;

	<p>The complete list of the said 24 students is placed as Annexure-6A.</p> <p>The Senate approved:</p> <p>(a) Issuing provisional certificates to B.Tech., M.Sc., M.Tech. and Ph.D. students in the respective disciplines mentioned in Sl. No. (1)-(4) and mention of specialization in the provisional certificate to the students in the respective disciplines mentioned in Sl. No. (5) placed as Annexure -6.</p> <p>(b) Issuing provisional certificates to M.Tech. students in the respective disciplines mentioned in Sl. No. (6) and placed as Annexure 6A subject to final submission of the project evaluation grade by 30th August 2021.</p> <p>(c) For any other outstanding cases that have not met the academic requirements, the Chairman, Senate may be authorized to approve the names of students for issuing provisional certificates subject to fulfilment of academic requirements.</p> <p>The Senate discussed the proposal and approved issuing of provisional degree certificates to students under Sr. No. (1) - (4) and mention of specialization in the provisional certificate to the students in the respective disciplines mentioned in Sl. No. (5). The Senate also empowered the Chairman, Senate to approve the issue of provisional Degrees for students in Sr. No 6 upon completion of pending requirements.</p>				
26.3.2	<p>List of students who have completed seven years/more than seven years/completing seven years in July 2021</p> <p>There are 11 Ph.D. students who have completed seven years/more than seven years/completing seven years in July 2021. It is submitted that there are no regulations regarding the tenure of the program for students registered before 2019.</p> <p>After detailed deliberations on the matter, the Senate decided that the cases should be reviewed by a special institute level committee. The constitution of the committee should include the concerned supervisor and head of the department along with other members. The respective supervisor will present the case. The committee will evaluate the status of the thesis, the ongoing research activities of the candidate, and viability to complete the Ph.D. thesis. The committee will also recommend the action to be taken. The detailed report will be submitted to the next senate.</p>				
26.4	Reporting, Adopting and Noting Items				
26.4.1	Academic Calendar for Academic Year 2021-22				
	The Revised Academic Calendar for Academic Year 2021-22 Semester I is placed at Annexure-7 .				
26.5.1	Approvals accorded by Chairman, Senate				
	<table border="1"> <thead> <tr> <th>S.N.</th><th>SUBJECT</th></tr> </thead> <tbody> <tr> <td></td><td>Admission to PG programmes</td></tr> </tbody> </table>	S.N.	SUBJECT		Admission to PG programmes
S.N.	SUBJECT				
	Admission to PG programmes				

1	List of shortlisted candidates for admission to Ph.D.(Mathematics)
2	List of Admitted Candidates for PhD (Metallurgical and Materials Engineering)
3	List of Admitted and Waitlisted candidates for PhD.(Chemistry)
4	List of Selected candidates for admission to PhD.(Electrical Engineering) program
5	Provisionally Selected and Waitlisted candidates for PhD program with without MHRD fellowship in Chemical Engineering
6	List of candidates selected for admission to PhD (IDRP-QIC) program
7	Approval for list of selected candidates for PhD (Dept. of CSE)
8	List of candidates selected for admission to PhD (Physics) Program
9	List of shortlisted candidates for admission to PhD (Digital Humanities-IDRP)
10	The merit list of candidates shortlisted for PhD admission in Academic Year 2020-21 session II
11	List of Admitted Candidates for PhD (MT)
12	Request for approval PhD admission in the regular category without financial assistantship
13	List of Shortlisted candidates for admission to PhD (Interdisciplinary Research Platform, Smart Health Care) program
14	Request for approval PhD admission in the regular category without financial assistantship
15	Shortlisted candidates for admission to PhD (ME)
16	List of Shortlisted candidates & Waitlisted candidates for admission to PhD (BB) program
17	List of Shortlisted candidates for admission to PhD (HSS) program
18	None of candidates shortlisted for admission to PhD (Science of Intelligence) program
19	List of shortlisted candidates for admission to M.Tech (AI) Executive for working professional
20	List of selected candidates for admission to PhD IDRP IoT and Application program

21	List of Admitted Candidates for PhD (IDRP on Space Science & Technology)
22	Final results of Interdisciplinary PhD In Robotics and Mobility System
23	List of selected candidates for admission to PhD (CSE)
	Roster and Revised Guidelines for PG admissions
24	Department-wise roster for PhD admissions for February 2021 session
25	Revised Guidelines for PG admissions and Admission forms
	Conversion of full time Ph.D. into Part-time
26	Conversion of full time Ph.D. Into Part-time Ms. Divya Srivastava (P15VSS001) as the student selected as Associate Project Developer, Pcraft Technologies
Fees (Tuition/Semester fee)	
27	The new PG students joined in AY 2020-21 have paid the tuition/semester fee and the session started in Trimester Mode so the difference amount has to be adjusted in Trimester-II AY 2020-21.
28	The Tuition Fee for Trimester-II AY 2020-21 of Mr. Abhinay Kumar (M20ME001) paid from the Project No. C/ASTE/CV20180016
29	The Tuition Fee for Trimester-II AY 2020-21 of Mr. Abhinay Kumar (M20ME001) paid from the Project No. C/ASTE/CV20180016
Collaboration	
30	Joint collaboration and allocation students in the domain Radar absorber: Inks and Printing Technologies under supervision of Dr. Ravi K.R., Dr. Ramesh K. Metre, Department of Chemistry, IITJ and Dr. Avanish Srivastava, Defense Lab. Jodhpur.
31	Joint collaboration and allocation students in the domain Heat exchange modelling and design under supervision of Dr. Kothadia Hardikkumar Bhupendra, Dr. Shobhana Singh, Department of Mechanical Engineering, IITJ and Sh. Robin Mondal, Defense Lab. Jodhpur.
Minutes of Meeting	
32	Minutes of 32nd Academic Committee Meeting held on 16 November 2020
33	Minutes of Meeting of 11th ECS

34	Minutes of Meeting between AIIMS Jodhpur and IIT Jodhpur for Joint Program on Medical Technologies held on 30th December 2020
35	Minutes of Meeting between AIIMS Jodhpur and IIT Jodhpur for Joint Program on Medical Technologies held on 8th January 2021
36	Minutes of Meeting AIIMS Jodhpur and IIT Jodhpur for Joint program on Medical Technologies held on 05.02.2021
Registration for AY 2020-21	
37	Allowing Ms Basanti Meena, preparatory student for the registration as the student couldnot appeared for the registration as per the schedule.
38	Registration of External Students in Individual Courses as Casual Students for PG Programmes (3 nos)
39	Regarding Registration Dates for Trimester III
Issuance of certificates	
40	Issue of Provisional Certificate to four students those defended thesis.
41	Request to issue Provisional Certificate (3)
42	Request to issue Certificate_Devika & Parveen
43	Arpita Srivastava_P19CY006_Request to issue Provisional Certificate
44	P16VSS003_Vivek Raghuvanshi_Request to issue Provisional Certificate
45	P15CY007_Sumitra Godara_Request to issue Provisional Certificate
46	Request to issue Provisional Certificate
47	P15CY004_Anchal Gahlaut_Request to issue Provisional Certificate
48	Issuance of trimester-wise Grade sheets and Transcripts for AY 2020-21
49	Issuance of NOC to Mr. Yash Kumar Singhal (M20CS065) for Internship at TCS Innovation Labs-Delhi in remote mode
50	Issuance of NOC to Ms Sweta Tiwari (M20DH020) for Internship at NABARD
51	Request to issue Provisional Certificate (4)

Award	
52	Best PhD. Thesis Award for 2020
Examination	
53	Approval for Minor 2 Examination of Medical Technologies Program AY 2020-21 Semester I
54	Approval for Timeline for Examinations during Trimester II AY 2020-21
55	Approval for Term-I Examination of MBA Program AY 2020-21 Semester-II
56	Approval for Major Examination of Medical Technologies Program AY 2020-21 Semester-I
57	Schedule of Examination for Trimester - II Academic Year 2020-21
58	Request for approval of conducting major examination of EEL7640 through Google classroom on 6th February 2021
59	Approval for Minor-I Examination of Medical Technologies program AY 2020-21 Semester-II
60	Approval for Term -II Examination of MBA Program AY 2020-21 Semester-II
Grade	
61	Regarding Continuation Grade in thesis for Before 2019 PhD Students
62	Regarding continuation grade in Thesis for M.Tech. Students enrolled before 2019
63	Grades of Make-up Examination, E & I Grade examination, Thesis and Non-Graded courses of Semester II, Academic Year 2019-20
64	Schedule of E to D Grade Examination for Trimester I AY 2020-21
65	Grades of Trimester I Semester I (for MBA) of Academics Year 2020-21
66	Grades submission timeline for Trimester-II AY 2020-21
67	Grades of E to D conversion and I grade Examination of Trimester-I AY 2020-21
Comprehensive Examination	

68	Ashonshok Kachui_P19HSS001 appeared for the comprehensive examination (December 2020)
69	Debarati Sarka_IDRPDH002_Seeking for an extension the timeline for Comprehensive Examination and SOTA Presentation
70	Request for second chance for the completion of comprehensive examination
Honorarium to guest faculty	
71	Digital Humanities IDRP requests the approval for payment of honorarium to the following guest faculty members (1)
Extension of deadline for applications	
72	Approval of extension of deadline to submit online applications for part-time M.Tech. (Artificial Intelligence) program for working professionals
Extension of SOTA	
73	Approval for the extension of SOTA Deadline till 31 March 2021
74	Deadline for Comprehensive, SOTA and Qualifier requirements for M.Tech.-Ph.D. and Part Time Ph.D. students
75	Regarding extension for Submission of Thesis work without fee for AY 2020-21 trimester-II
76	Extension for fee payment of AY 2020-21 semester-II
77	Request for extension for Thesis Submission - P16CS003_Shreya Goyal
78	Regarding extension of PhD students for Completion of State of the Art Seminar till 31 January 2021 for the students who joined in the July 2019
79	Extension to appear for State of the Seminar - Somanka Maiti (P18MA002)
80	Extension to appear for state of Art Seminar-Prasad N Dal(P19ME008)
81	Extension to appear for State of the Art Seminar - Vaibhav Vaishnav (P18EE203)
Project Evaluation	
82	B.Tech project Evaluation for B.Tech 2017 final Year Students

83	Rules and Regulations for conduct and Evaluation of M.Tech_M.Tech.-PhD,_M.Sc. Project for the students who joined on or after July 2019
84	Forms for report M.Sc, M.Tech. and - PhD Project Evaluation
Remuneration	
85	Remuneration to Examiners of the PhD Thesis
86	P14BS006_Vandana_remuneration to Examiners of the PhD Thesis
87	Remuneration to Foreign Examiner of the PhD Thesis equivalent to INR- Dr. Neeraj Kumar Singh
M.Tech. admissions	
88	For the approval of advertisement for part-time M.Tech. (Artificial Intelligence) program for working professionals.
89	Seat Distribution for M.Tech Programs
90	Coordination Committee for Executive M.Tech. Artificial Intelligence
Fellowship to PhD students	
91	Selection of Students for Prime Minister's Fellowship (PMRF) P19ME010_Swarit Anand
92	Regarding the fellowship of Medical Technologies programme AY 2020-21
Floating of Self-Study courses	
93	Request to float Self-study courses during Trimester II of AY 2020-21
94	Request to float Self-study courses during Trimester-III AY 2020-21
Advertisement	
95	Advertisement for M.Tech.-Phd Admission for AY 2021-22
96	Digital Humanities (IDRP) Advertisement
Approvals	
97	SRC updation Ms. Jaspreet Kaur(P17CS001)
98	Approval for travel by private airlines services to attend 2nd meeting of JIC for JEE (Advanced) 2021 at IIT Hyderabad

99	Consent for accommodating five students nominated by DTS Rajasthan under KARYA program
100	Committee for preparation of courses of study booklet
101	Slot System for the AY 2020-21 Trimester III
102	Inclusion of Selected topics courses in Program Elective Bouquet for M.Tech Program offered by Department of ME
103	Format for submission of Research Proposal for PhD students registered from July 2019 onwards
104	Withdrawal of course Digital image Analysis
105	Approval for Undertaking to add the courses - reg.
106	Special topic in CS Course
107	Seat Matrix for the AY 2021-22
108	Students have given some reasons to not submit the course fee on time for the Feb-Jun 2021
109	Format and Guidelines for submission of Project report for M.Sc._M.Sc.-M.Tech._M.Tech. and M.Tech.-PhD
110	Regarding update the PhD Form
111	Student representatives in the senate
112	Applied for casual student in CSE
113	Extra credit for the AY 2020-21 Trimester-III
114	Request for continuation of PhD program - - ASEAN - International Student Ms. Anggy Eka Pratiwi (P20CS002)
115	Regarding inclusion of addition program electives for PG programs (2)
116	Regarding the list of program Elective courses available to the students of B.Tech CSE
117	Request for extra chance to appear for comprehensive exam - Ms. Mahapara Khurshid (P19CS206)
Minutes of Meeting	
118	Minutes of 22nd Academic Committee
	Executive Committee of Senate
119	Minutes of 10th Executive Committee of Senate held on 26 November 2020

	120	Minutes of 11th Executive Committee of Senate held on 18 December 2020
	121	Minutes of 12th Executive Committee of Senate held on 1 January 2021
	122	Minutes of 13th Executive Committee of Senate held on 18 January 2021
	123	Minutes of 14th Executive Committee of Senate held on 2 February 2021
	124	Minutes of 15th Executive Committee of Senate held on 1 March 2021
	125	Minutes of 33rd Academic Committee Meeting held on 21 January 2021
	126	Minutes of 34th Academic Committee Meeting held on 17 March 2021
The Senate ratified the approval accorded by the Chairman, senate		
26.6	Any other Item with the prior permission of the Chairman	
26.6.1	Proposal from School of Artificial Intelligence & Data Science (AIDE) on multi institutional programmes on AR/VR technologies	
	The proposal received from School of Artificial Intelligence & Data Science (AIDE) for offering multi institutional modular programmes on AR/VR technologies has been presented to the Senate. The Senate has approved the concept note in-principle placed at Annexure -8. The detailed proposal to be presented to the forthcoming Senate alongwith the entry and exit options.	
26.6.2	Proposal for offering a post-graduate diploma in Data Engineering and Machine Learning in partnership with Wiley	
	The proposal received from School of Artificial Intelligence & Data Science (AIDE) for offering a post-graduate diploma in Data Engineering and Machine Learning in partnership with Wiley. After detailed deliberations the Senate decided to review the proposal in more detail along with the financial model in the next Senate.	

The meeting ended with thanks to the Chairman and all members.

Approved

Chairman, Senate IIT Jodhpur

Secretary, Senate