

Agenda Notes

44th Meeting
of the
Senate

Date and Time of the Meeting

May 23, 2020

At 11.00 a.m.

Through Zoom



**Indian Institute of Information Technology,
Design and Manufacturing Jabalpur (M.P.)**

PDPM

Agenda 44th Meeting of the Senate
to be held on May 23, 2020 at 11.00 am through Zoom

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Senate/44/01	Overview Report of the Chairperson
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Overview report will be presented by the Chairperson Senate during the meeting.

Senate/44/02	Confirmation of Minutes of the 43rd meeting of the Senate held on January 08, 2020
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Minutes of the 43rd meeting of the Senate were circulated to the members (**Annexure I**). No comments were received.

The Senate is requested to confirm the Minutes.

Senate/44/03	Action taken report on the decision of the Senate vide 43rd meeting of the Senate held on January 08, 2020
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Action taken report on the 43rd meeting of the Senate is attached herewith as **Annexure II**.

Senate/44/04	Policy for the classes and evaluation of current and next semester in view of COVID-19
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In view of the COVID-19 epidemic, the Institute is closed for past two months and it is not sure when the Institute will open. For the benefit of the students online classes have been started and faculty members are doing their best to complete the course. In order to safeguard the interest of the students without compromising the academic standard of the Institute, it is proposed that:

4.1 Academics for the current semester:

- For the current semester classes for all the theory subjects to be completed by June 07, 2020
- Labs to be conducted with existing Vlabs, if possible or convert the labs to simulation based labs or convert them to design (or similar type) projects. For the labs involving hardware, labs will be limited to design-aspects and project based only. Design part to be completed and evaluated and to be considered as lab component.
- End Semester examination will start from June 15, 2020 and to be completed in 12 days.
- Following options will be given to the students:
 - A. The students can appear for the online examination
 - B. The students can wait till lockdown opens and appear in the offline exam.
 - C. Student may be assigned grades based on the performance till mid sem (50% weightage) and 50% of the CPI. In such case the in the grades sheet it will be reflected that semester promotion is exercised in view of COVID-19.

In case of B and C, an undertaking will be taken from the student that he is choosing the option and if it affects his/ her career it will be his/ her responsibility.

- In case of A, Freedom will be given to the instructor incharge on how he/she wishes to conduct exam. However, following is suggested:
 - For conduction of exams a suitable platform such as Canvas may be used. For the benefit of students, the exam may be conducted in 3 sessions of 1 hour each and students can send image of the hand written answers to the concerned faculty using email or WhatsApp. Best two out of three may be considered for grading.
 - Exam can also be conducted in the take home type of assignment maintaining the standards.
 - A combination may also be used for the purpose.
 - In case, due to connectivity problem the student is not able to appear in the exam, he may be assigned a take home assignment to be completed within 6-24 hours. The same will be evaluated and considered as part of the grading.
- Results for the B. Tech Final year to be declared by June 30, 2020.
- All other results will declared by July 15, 2020.

4.2. Academics for the Next semester:

Following plans are suggested for the academics in the next semester and decision to be taken according to the situation

Plan A: Everything becomes normal and Government allows opening of institute without restriction:

The semester to be run as per the academic calendar

Plan B: In case Government allows with restriction, following preference will be given:

- 2017 batch may join in August
- 2018 batch joins in September
- 2019 batch joins in October
- 2020 batch to join in December

Online classes and evaluation may run in order to complete the semester.

Plan C: In case Government's restrictions are stricter:

- All students to be divided in batches. Students of a batch may be allowed to come to campus to complete the lab work and projects. Same is to be repeated for all batches.
- Online classes and evaluation may run in order to complete the semester.
- Labs may be converted to online labs and completed.

The Senate is requested to approve the proposal.

- It is proposed to conduct the various seminars of the Master's (graduate seminar) and Ph.D. students (comprehensive exam, research seminar, progress seminar, and open seminar) to be conducted online.
- For the Master's student in second year, the period for completion of degree is proposed to be extended by six month. Supervisor and student together can discuss how they can finish the thesis. If possible, thesis work may be converted to simulation or theoretical work. First round of M.Tech. defense examination can be conducted online and be finished by July 15, 2020 so that students may join their job or higher studies. Depending upon the situation Head of the concerned discipline plan the remaining defense examination.
- For the Ph.D. students in sixth year, the period for completion of degree is proposed to be extended by six month.
- Defense examination for the Ph.D. student may be conducted online by the defense examination committee.

The Senate is requested to discuss the matter and approve the proposal.

It is for the information to the Senate, summer term to complete the backlog for the final year (batch 2016 or earlier) is already running and will be completed by July 15, 2020) as a special case looking to the requirements of timely completion of the degree.

However, due to uncertainties, the Summer Term for batch 2017, 2018 and 2019 could not run. Following two options are proposed

6.1 Summer term may run in online mode between June 30 to August 31, 2020 based on the following guidelines:

- 6.1.1 Summer term will only be running for the students having backlogs (F grade), drop subject or to improve the grades "D" and "D+". A student can opt for maximum two courses during the summer term.
- 6.1.2 The course to be run during summer term must be available online preferably on NPTEL.
- 6.1.3 There are multiple professional, open electives including HS elective. A common elective will be running to reduce the number of courses in the summer term.
- 6.1.4 For the courses having lab components a crash lab course will be run for a week once the situation becomes normal.
- 6.1.5 There will be a course instructor for every course who will mentor the students every week through Zoom and help them in systematic learning. The instructor will evaluate the course based on assignment, online quiz, mid sem (online) and end sem (online or offline depending on the situation).

6.1.6 Students are required to pay the summer term fees for registering in the course.

6.1.7 A separate summer term schedule will be floated by the academic office.

Or

6.2 The students may be allowed to take overload in the next two semesters (one each in each semester).

Senate/44/07	Relaxation in eligibility condition for admission under Special Masters and Ph.D. program for the working professionals
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In the last two Senate meetings, the Senate started the Master and Ph.D. program for the working professionals. Based on the queries received it is proposed that:

The eligibility of the degree and Bachelors and Masters level may be relaxed for the deserving candidates on case-to-case basis. The cases will be scrutinize by a committee consisting of

1. Director as Chairperson
2. PIC Academics, and
3. Head(s) of respective domain

The Senate is requested to approve the proposal.

Senate/44/08	Enhancement in Seats for the Ph.D. programmes
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It is proposed to enhance the seats in Ph.D. Programs as:

Program	Present annual Strength	Proposed annual Strength
Computer Science and Engineering	22	30
Electronics and Communication Engineering	22	30
Mechanical Engineering	22	30
Design	5	10
Natural Science (Physics)	6	10
Natural Science (Mathematics)	6	10
English Literature	5	5
Total	88	125

The Senate is requested to recommend the same to the Board of Governors.

Senate/44/09	Intake of PhD candidates in Design through QIP
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It is proposed to offer one seat for Ph.D. in Design through QIP scheme.

The Senate is requested to recommend the same to the Board.

Senate/44/10	Intake of PhD candidates with Master's Degree in Fine Arts, Drawing and Painting, Psychology, Home Science with NET or similar National Eligibility Test qualifications for pursuing PhD in Design.
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Presently, only candidates with M.Tech. and M.Des. degree are eligible to apply for admission to Ph.D. programme in Design. It is proposed to extend the eligibility to candidates with Master's Degree in Fine Arts, Drawing and Painting, Psychology, Home Science with NET or similar National Eligibility Test qualifications.

The Senate is requested to consider the proposal.

Senate/44/11	Curriculum revision
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Proposal to revision of curriculum will be separately circulated to the members for the consideration of the Senate.

The Senate is requested to approve the revisions.

Senate/44/12	Proposal of Collaborative Dual Degree (B.Tech. + M.Tech.) Degree
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A proposal for collaborative dual degree (B.Tech. + M.Tech.) is received from IIIT Allahabad is attached herewith as **Annexure III**.

The Senate is requested to consider the proposal.

Senate/44/13	Ratification of approvals accorded by the Chairperson Senate
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From time to time, the Chairperson Senate, for smooth running of the academic activities, accords approvals. A list of approvals is attached herewith as **Annexure IV**.

Senate is requested to ratify the approvals accorded by the Chairperson Senate.

Senate/44/14	Any other item with the permission of the Chair
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**Pandit Dwarka Prasad Mishra
Indian Institute of Information Technology,
Design & Manufacturing Jabalpur**

Minutes of 43rd Meeting of the Senate held on January 8, 2020 from 03.00 pm onwards in the Conference Hall of Admin Block of PDPM IIITDM Jabalpur.

Members present:

Prof. Sanjeev Jain	Chairman
Dr. Dinesh K. Vishwakarma	Member
Prof. P. N. Kondekar	Member
Dr. Prashant K. Jain	Member
Prof. Vijay K. Gupta	Member
Dr. Prabin K. Padhy	Member
Dr. Prabir Mukhopadhyay	Member
Dr. Atul Gupta	Member
Dr. Subir S. Lamba	Member
Prof. Aparajita Ojha	Member
Prof. Tanuja Sheorey	Member
Shri C. M. Venugopalan	Member
Dr. Jitendra Chaddah	Member
Smt. Swapnali D. Gadekar	Acting Registrar & Secretary (Senate)

Following members expressed their inability to attend the meeting due to their prior commitments:

Prof. Puneet Tandon
Professor, PDPM IIITDM Jabalpur

Prof. B. K. Chakravarthy
IIT Bombay

Dr. K. K. Biswas
IIT Delhi

Dr. Sushil Kumar
IIM Lucknow

Senate/43/01	Opening remarks by the Chairperson, Senate
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Due to some pre-occupation the Chairperson, Senate requested Prof. Vijay Kumar Gupta to chair the meeting till his arrival. The Chairperson welcomed the members of the Senate and introduced the external Senate members who have attended the meeting. Prof. Gupta presided over the meeting for points 1 and 2 of the said agenda items, thereafter the meeting was presided over by the Chairperson, Senate and the agenda items were subsequently discussed.

Senate/43/02	Confirmation of the minutes of the 42nd meeting of the Senate held on August 28, 2019
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The Senate considered the comments given by Dr. Prabin Kumar Padhy and the same will be incorporated in the Senate minutes, subsequently the minutes were confirmed.

Senate/43/03	Action taken report on the decision of the Senate vide 42nd meeting held on August 28, 2019.
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The Senate noted the action taken report of the Senate vide 42nd meeting.

Senate/43/04	Performance of students in the Semester I, 2019-20.
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The performance of the students in Semester 1, 2019-20 was placed before the Senate. The Senate noted the same. The Senate also discussed to provide an opportunity of award of diploma in place of degree for the students having CPI of less than 5 or between 5 to 6. The Chairperson, Senate is authorized to form a Committee to work out the modalities and frame the rules for implementation of the same.

Senate/43/05	Review of clause related to attendance of the students.
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The Senate discussed the agenda. In point no 4.9 (a) of the said table it was decided to have 75% attendance of the scheduled class Irrespective of leave, late registration etc.

In point No. 4.9 (b) of the table, the Senate decided to give waiver to the students who have registered their startups, thus encouraging them. The waiver will be decided based on the recommendation of the IIC Cell of the Institute.

Senate/43/06

Approval of new courses

A prior approval of total of 16 courses was taken from the Chairperson, Senate in view of the commencement of classes. The decision of the Chairperson, Senate is placed for ratification before the Senate at Agenda item No. Senate/43/17. The Senate approved the modification in the name of course DS-617 as 'Technology Humanization'. One of the invited members Shri Jitendra Chaddah suggested to have a curriculum design based on the data centric skills starting from 1st semester and to setup related labs. The point was well taken and will be placed in the next Senate meeting.

Senate/43/07

Preparatory programme for foreign students

The Senate approved the proposal of Preparatory programme for foreign students. It was decided to prepare a proforma and send it to students' alongwith courses and pre-requisites at the time of admission. The student will be requested to register for pre-requisites in 'crash course form' before starting of the regular semester. This will be considered as Semester '0'. A committee of related Discipline will work out the modalities on case-to-case basis. It was also decided to recommend to the Board that living expenses for such foreign students may be waived during the Semester '0'.

Senate/43/08

Creation of post doc positions

The Senate decided that the student should apply to DST for the award of post doc to the Institute. Dean (RSPC) is requested to work out the modalities. It was also discussed to consider their parameters of selection, continuation of post doc position, evaluation process, areas to be covered.

Senate/43/09

Revision of seats and specialization for M. Tech admissions

The Senate proposed to the Board of Governors for admission to the M. Tech programme "50% of the students of the corresponding specialization/discipline will be filled through CCMT and remaining 50% of the seats will be filled through the Institute's own admission process". The Senate authorized the Chairperson Senate to finalize the seat matrix accordingly.

Senate/43/10

Introduction of Dual Degree (M.Tech+Ph.D)

The Senate discussed the agenda item. The Senate approved the proposal with following modification:

1. The name of the programme will be Integrated (Masters'+Ph.D.)
2. The minimum period of the programme will be four years.
3. There will be an exit option for the student after three years with the award of Masters' degree (M.Tech. or M.Des.)

The Senate recommended the scheme to the Board of Governors for the approval.

Senate/43/11	Proposal to change grade structure
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The agenda was dropped.

Senate/43/12	Proposal for implementation of Personality Development course
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The Senate approved the proposed structure of the Personality Development Course with the **change that each course will be of one credit instead of two credits.** The Senate also decided to include the **transition to the industry** as one of the module. The more details of the module will be finalized in consultation with Shri C. M. Venugopalan and Dr. Jitendra Chaddah.

The Senate also decided that following committee will evaluate the performance of the course:

1. Director – Chairperson
2. Dean Academic – Member
3. All Heads of Discipline – Member
4. Chairperson Placement Cell – Member

Senate/43/13	Proposal for minor degree offering
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The Senate approved the induction of minor degree programme as proposed with the modification that student has to earn minimum 16 credits over and above the minimum requirement of degree in the discipline in which he has been registered.

Senate/43/14	Proposal to map Swayam grades with institute grades
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The Senate approved following mapping of the Swayam result with Institute grading system:

Swayam Marks	Institute Grade
Greater than or equal to 90	A+
Greater than or equal to 80 but less than 90	A
Greater than or equal to 70 but less than 80	B+
Greater than or equal to 60 but less than 70	B
Greater than or equal to 50 but less than 60	C+
Greater than or equal to 40 but less than 50	C
Greater less than 40	F

Senate/43/15	Proposal to revise DS302 Engineering Design Course
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The Senate decided to have DST-302 Engineering Design Course to be run in two semester form as proposed. It was also decided that the students will be offered 40 projects institutional wise and expect the output in the form of products which can be patented and can be displayed to industry. There will be monitoring every month of those projects. For patenting one member suggested to

approach the industry persons from the beginning, for mentoring, so that they can be converted into monetization form.

To review the progress a committee under the Chairmanship of the Director will be formed comprising of all Heads, Professor-in-Charge of the subject.

Senate/43/16	Discussion on Cheating Cases
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The agenda item was dropped and will be placed in the next Senate meeting.

Senate/43/17	Ratification for the approval by the Chairperson, Senate
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The Senate ratified the decision of the Chairperson, Senate alongwith the following:

1. APEC Report of UG and PG
2. Floating all professional electives as open electives
3. Inclusion of students of Bachelor of Design (B.Des) programme for award of medals and prizes during convocation for a student

Senate/43/18	Issue of duplicate degree/grade sheets and other certificate
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The Senate approved the following documentary requirements from the students for issuing duplicate degree/grade sheets and other certificate:

1. A copy of first report of information submitted by the student to the concerned police station.
2. Publishing the said occurrence in newspaper.

Senate/43/19	Addendum to Minutes of Agenda No. 42/11 of the 42nd Senate meeting held on August 28, 2019
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The said agenda was discussed vide Agenda item No. Senate/43/2 above.

Senate/43/20	Waiver of USD 1000 to the students of SAARC countries
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The Senate recommended the waiver as given in table below to the Board for approval:

S. No.	Program	Current annual fees for International students	Proposed annual fees for Students of SAARC nations after waiver of USD 1000
1.	B.Tech	USD 5000	USD 4000
2.	M.Tech	USD 5500	USD 4500

Signature

1. **Enhancement in Fee Structure:** The Senate noted the enhancement in the fee structure as given below:

S. No.	Programme	Nature of Fee Head	Existing Fee	Proposed Fee
1.	B. Tech/B. Des	Tuition Fee	Rs. 59,290/-	Rs. 66,000/-
2.	M.Tech/M.Des	Tuition Fee	Rs. 50,000/- for 1 st year	Rs. 55,000/- for 1 st year
			Rs. 60,000/- for 2 nd year	Rs. 66,000/- for 2 nd year
3.	Ph.D.	Tuition Fee	Rs. 18,700/-	Rs. 21000/-

2. **Part time M.Tech program for persons employed in defence establishments**

The Senate approved the proposal of Part time M.Tech program for persons employed in defence establishments and to extend the same to the company/ industry executives who are having 10 years' or more experience in a company having turnover of Rs. 100 crores or more. The Senate also changed it to Master's programme instead of M.Tech. so that it can be opened for all disciplines.

At the same time the Senate also considered extending the Ph.D. programme for personnel employed in defence establishments being offered to the industry executives as listed for the M.Tech. programme.

The Senate recommended the same to the Board of Governors for approval.

3. **Proposal for starting M.Tech program in 'AI and Data Science', CSE Discipline from January 2020.**

The Senate considered the proposal and gave 'in principle' approval for the same and authorized the Chairperson, Senate to approve the final proposal. The Senate suggested including the industry persons, Japanese counterpart, in the formulation of the programme.

4. **Change in the evaluation procedure of the Master's Thesis**

The Senate decided that the credits for the Master's Thesis will be divided into two parts as given below:

1. 50% weightage will be given to external examiner.
2. 50% weightage will be given to supervisor.

In case CPI of a student falls below 6.5 (minimum requirement for Master's degree) the programme of the student will be extended by one semester and evaluation will be done again at the end of that semester, as proposed.

5. **Evaluation of Ph.D progress seminar:**

The Senate decided that the Evaluation Committee will be awarding only 'S' or 'X' grade instead of letter grade in the progress seminar(s).

6. **Moderation of question paper:**

The Senate decided to moderate the question papers of newly joined faculty of the Institute for first six semesters only.

7. **Request of the student Mr. Parth Batra for waiver of additional fee**

The Senate discussed the same and as an exceptional case considered the request for waiver of additional fee. The Senate also decided that it cannot be quoted as precedence.

8. **Naming of M.Tech/B.Tech in various ordinance, bylaws, and statutes of the Institute:**

In various places requirement is mentioned as only M.Tech/B.Tech. The Senate decided to change the nomenclature where M.Tech will be considered as Master's Degree and B.Tech as Bachelor's Degree.

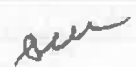
9. **Change in number of seats for the Undergraduate Programmes of Study**

Looking to the current trends and requirements in the industries, the Senate recommended to the Board of Governors, the following change in number of seats for the undergraduate programme of study from session 2020-21:

- a. **B.Tech. in Computer Science and Engineering** – Number of seats to be doubled (existing 110 seats to be increased to 220 seats)
- b. **B.Tech. in Electronics and Communication Engineering** – No change (existing 110 seats)
- c. **B.Tech. in Mechanical Engineering** - Number of seats to be halved (existing 110 seats to be decreased to 55 seats)
- d. Introduction of new **B.Tech. In Smart Manufacturing** programme with 55 number of seats.

The Senate also decided that following committee will prepare the curriculum and scheme for the programme:

1. Head Mechanical Engineering – Chairperson
2. One member from the Japanese counterpart
3. Dr. C.M. Venugopalan, Vice President, Bosch Ltd., Bengaluru



4. Two representatives from the Discipline
- e. **B.Des.** - Number of seats to be doubled (existing 33 seats to be increased to 66 seats)

10. Upper and lower cap on the number of students registered in an elective:

As all electives are now open electives, the senate decided to impose following upper and lower cap on the students registered in an elective:

1. Minimum number of students for an elective: 20% of the intake strength of that discipline
2. Maximum number of students for an elective: 60% of the intake strength of that discipline

Due to availability of less number of faculty members in Computer Science and Engineering and Design Disciplines, maximum number of students will be 100 students. The Senate authorized Chairperson Senate to review it as and when required.

11. Inclusion of students Bachelor of Design (B.Des) programme for award of medals and prizes during convocation:

The Senate approved the inclusion of students Bachelor of Design (B.Des.) programme for award of medals and prizes during convocation. Pages 22 & 23 of the ordinance (under the heading Institute Medals and Prizes) is to be read with following changes:

1. Wherever Undergraduate Programme is mentioned, it means Bachelor of Technology (B.Tech) and Bachelor of Design (B.Des.)
2. Wherever, Bachelor of Technology (B.Tech) is mentioned, it should be read in conjunction with Bachelor of Design (B.Des.).

The Senate also ratified the decision of Chairperson Senate for award of Academic Proficiency Silver Medal to B.Des Programme in view of the 10th Convocation.

12. Addition of additional clause in the extent rules for SACS:

Presently there is no clause pertains to *use or possession of alcoholic drinks or any other prohibited drags* in the Manual of Students Advisory Committee of Senate (SACS). Following amendment is proposed to be included in the para 1.2.3 of the manual.

Para 1.2.3 is reproduced below:

1.2.3. Unauthorised Conduct in the Campus

(a) Forgery, alternation, or misuse of any Institute document, record, key, electronics devices etc.,

(b) theft of, conversion of, destruction of, or damage to any property of the Institute,

(c) providing false information in deliberate, systematic and planned manner with the purpose of misleading Institute authorities and personnel shall be considered as acts of indiscipline by SACS

(d) use or possession of alcoholic drinks or any other prohibited drugs or tobacco items

(e) In case of any of the above following rules will be applicable:


(i) For consumption and possession of alcoholic drinks or any other prohibited drugs: two weeks suspension with immediate effect for first time and one semester drop, if student found involved second time

(ii) For consumption and possession of tobacco item: Rs. one thousand for first time use and Rs. five thousand, if student found second time.

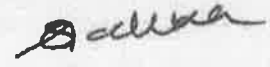
(iii) For destroying-institute/ hostel property: A fine of four times the cost of the item will be recovered, If specific person not identified than on all residents of respective block will be fined collectively.

For these rules no prior warning shall be given to the concerned students and wardens/ committee is authorized for imposing the fine/ punishment.

The meeting ended with thanks to all the present.


Prof. Sanjeev Jain
Chairperson, Senate

08/01/2020


(Swapnali D. Gadekar)
Acting Registrar & Secretary (Senate)

Action taken report on the decision of the Senate (43rd Meeting) dated January 08, 2020

Sl. No.	Agenda Item	Action taken
Senate/43/01	Opening remarks by the Chairperson, Senate	No action required
Senate/43/02	Confirmation of the minutes of the 42 nd meeting of the Senate held on August 28, 2019	Modification made
Senate/43/03	Action taken report on the decision of the Senate vide 42 nd meeting held on August 28, 2019.	No action required
Senate/43/04	Performance of students in the Semester I, 2019-20	Committee formed
Senate/43/05	Review of clause related to attendance of the students	Notified and implemented
Senate/43/06	Approval of new courses	New courses are running in the semester. New curriculum development is in process
Senate/43/07	Preparatory programme for foreign students	To be implemented from this session
Senate/43/08	Creation of Post doc positions	Notified
Senate/43/09	Revision of seats and specialization for M. Tech admissions	Implemented with revision
Senate/43/10	Introduction of Dual Degree (M.Tech+Ph.D)	Implemented
Senate/43/11	Proposal to change grade structure	No action required
Senate/43/12	Proposal for implementation of Personality Development Course	Notified and implemented
Senate/43/13	Minor Degree Course	Notified and implemented
Senate/43/14	Proposal to map Swayam grades with Institute grades	Notified and implemented
Senate/43/15	Proposal to revise DS302 Engineering Design Course	Implemented
Senate/43/16	Discussion on Cheating Cases	No action required
Senate/43/17	Ratification for the approval by the Chairperson, Senate	No action required
Senate/43/18	Issue of duplicate degree/grade sheets and other certificate	Implemented
Senate/43/19	Addendum to Minutes of Agenda No. 42/11 of the 42 nd Senate meeting held on August 28, 2019	No action required
Senate/43/20	Waiver of USD 1000 to the students of SAARC countries	To be implemented from next session
Senate/43/21-1	Enhancement in Fee Structure:	Implemented
Senate/43/21-2	Part time M.Tech program for persons	Implemented

	employed in defence establishments	
Senate/43/21-3	Proposal for starting M.Tech program in 'AI and Data Science', CSE Discipline from January 2020.	To be discussed in next Senate meeting
Senate/43/21-4	Change in the evaluation procedure of Master's Thesis	Notified and to be implemented from next session
Senate/43/21-5	Evaluation of Ph.D. progress seminar	Notified and to be implemented from next session
Senate/43/21-6	Moderation of question paper	Notified and implemented
Senate/43/21-7	Request of the student Mr. Parth Batra for waiver of additional fee	Implemented
Senate/43/21-8	Naming of M.Tech/B.Tech in various ordinance, bylaws, and statutes of the Institute:	Implemented
Senate/43/21-9	Change in number of seats for the Undergraduate Programmes of Study	Implemented
Senate/43/21-10	Upper and lower cap on the number of students registered in an elective	Notified and to be implemented from next session.
Senate/43/21-11	Inclusion of students Bachelor of Design (B.Des) programme for award of medals and prizes during convocation:	Implemented
Senate/43/21-12	Addition of additional clause in the extent rules for SACS:	Notified and Implemented



भारतीय सूचना प्रौद्योगिकी संस्थान, इलाहाबाद
Indian Institute of Information Technology, Allahabad
(An Institution of National Importance Established by the Act of the Parliament of India)

प्रो० पी. नागभूषण
Prof. P. Nagabhushan
B.E., M.Tech., Ph.D., F.I.E., F.I.E.T.E.



निदेशक
DIRECTOR

speed post

F.No: IIITA/ODIR/2020/161
Date: 15/1/2020

Dear Prof. Jain,

Seasons Greetings from IIIT Allahabad !

In furtherance to the minutes of the fourth meeting of the IIIT Council, that was Chaired by the Hon'ble HRM, this is to invite your attention towards the resolution in respect of the Item No 4.6, which read as "Admission to Master's Degree Part of the Dual Degree to be made open to any IIIT Candidate". It may be pertinent to apprise that IIIT Allahabad already offers such a Dual Degree Program Option to its Undergrad students.

Upon the concurrence on the proposal by all the IIITs (CFTIs) in the said meeting, we have therefore prepared the draft workable contours of the said "**Collaborative Dual Degree Program (CDDP)**", which is enclosed herewith as Annexure. The Schema of the program is the same as the one offered by IIIT Allahabad to its own Dual Degree students, with the entry catchment net being broadened further to accommodate the under grad students from other CFTI-IIITs. After the general consensus, among all CFTI IIITs, we propose to initiate this program w.e.f. 2020.

Through this communication, I would therefore like to request you to kindly get the proposal looked into suitably at your institute and revert with your valuable inputs, preferably within a fortnight, so as to enable us taking it forward appropriately.

Looking forward to hearing from you, at an earliest convenience.

With *regards*

Yours Sincerely

P Nagabhushan 15/1/2020

(P Nagabhushan)

Encl: As above

Prof. Sanjeev Jain, Director,
PDPM IIITDM,
Airport Rd, PDPM IIITDM Jabalpur Campus,
Khamaria, Dumna, Madhya Pradesh-482005

① Dr. VK Gupta / Discussed
Dean (Acad) →
② Registrar
③ K →
Jany
28/01/2020

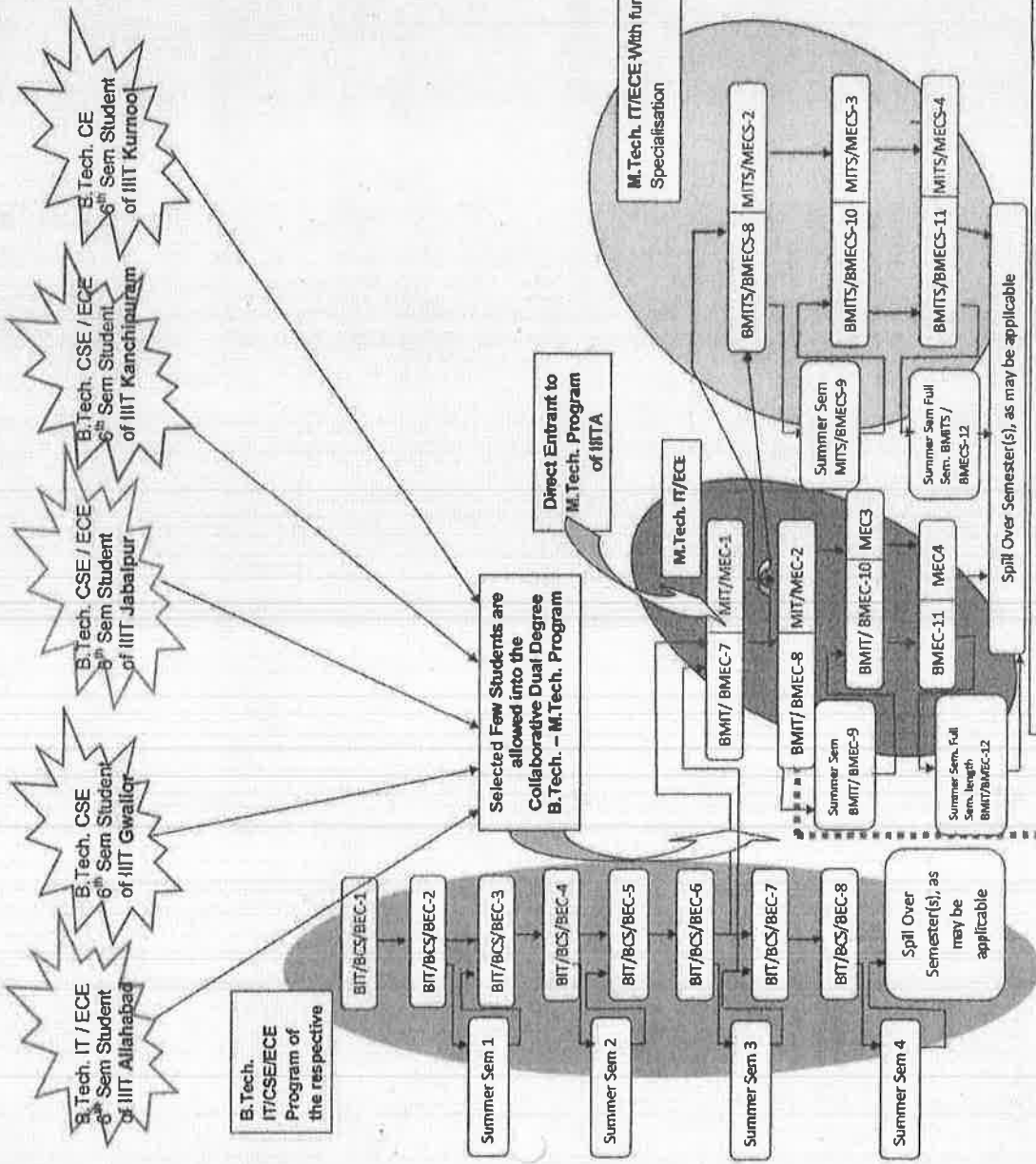
Copy to:

- Dean (Academics and Research), IIITA
- Jt Registrar (Academics), IIITA

AR Acad
To be discussed in Senate
14/1/20
3/1/20
07-02-2020

Collaborative B.Tech. – M.Tech. Dual Degree Program (CDDP)

(A. IIT Council (CFTIs) Initiative, for all Collaborative IITs (CFTI), at the behest of IIT Allahabad)



Sl. No.	Program	Credits	Min. Sem. Nos.	Min. Course Length (In Yrs.)	Max. Course Length (In Yrs.)
1	B.Tech. (IT/CSE/ECE) (Various Pils)	160-168	8	4	
2	M.Tech. (IIT A)	64	4	2	4
3	Collaborative B.Tech. - M.Tech. Dual Degree Program at IITA	160-8 + 64 = 224	10 Regular + 3 Summer	5+	7

Admission Criterion and Modality:

Eligibility Criterion:

- Candidates admitted in B.Tech. in IT/CSE/ECE Programs of the respective Collaborative IITs (PI) shall only be eligible under this Collaborative Dual Degree Program. Further, B.Tech. IT/CSE Candidates shall be eligible for Dual Degree Master Segment only in IT only while that of ECE in ECE only. No cross-overs are permissible.
- The Student MUST have completed the First Six Semesters of the respective PI, in the enrolled Program, with an Semester Grade Point Index (SGPI) of 7.00 in each Semester.
- Till the end of the Fifth Semester of the enrolled B.Tech. Degree Program, she MUST have earned at least 90 Credits.
- The student shall further have Scored a Cumulative Grade Point Index (CGPI) of 7.50 till the end of the Fifth Semester of the enrolled B.Tech. Degree Program. In the Sixth Semester again the SGPI should not be less than 7.00.

Admission Modality: The students of Collaborative IITs (CIs), fulfilling the stated Eligibility Criterion as per above, shall be eligible to participate in the Entrance Examination that shall be conducted jointly by Collaborative Admissions Board (CAB) all PIs. First Collaborative Dual Degree Entrance Examination (CDEE) shall be organized by IIT Allahabad with centres at all the PIs, subject to the availability of a minimum number of registered candidates for the CDEE.

Prior to this stage the Student continues to be considered as a UG student. She pays the Fees as applicable to UG student, w.e.f. BMITEC (S)-9 - S1Hs shall be considered as a PG student and shall also be liable for M.Tech. Stipend if she possesses a valid GATE Score. For BMITEC (S) 9 & 12 (Summer Semesters), ADDITIONAL fees, commensurate with the course enrolled in/ Credit Hrs. enrolled in, shall be payable. BMEC-12 & BEME-12 are all Summer Semesters of FULL 16 Wks duration and therefore liable to pay for as per the FULL Semester Fees. Dual Degree students will thus complete their requirements by September & awarded Degree in the Next Subsequent Years Convocation (Program Completion Certificate shall however be awarded immediately after completion).

From the Desk of Dr. Ashesh Kumar, JR, IITA

Collaborative Dual Degree B.Tech. – M.Tech. Program (CDDP)

Sl. No	Head	Sub Head	Description
A	Name of Scheme		The Scheme shall be named as “ Collaborative Dual Degree B.Tech. – M.Tech. Program ” Scheme, wherein the Seventh Semester B.Tech. student(s) of any Collaborating Centrally Funded IITs will be eligible to undertake the M.Tech. part of the Dual Degree Program, (along with the balance Credits of the B.Tech. Degree Program) at another Centrally Funded IIT, with appropriate further Specialisation.
B	Date of Coming into effect		As may be approved by the Council of IITs (CFTIs) or its Chairperson on its behalf.
C	Background		<p>The IITs Council (CFTIs) in its Fourth Meeting held on 16/10/2019 at Conference Room 112, MHRD, New Delhi, under the Chairmanship of the Hon'ble HRM, vide its agenda item no.4.6 considered the following:</p> <p>Agenda Item – Admission to Master's Degree part of the Dual Degree to be made open to any IIT Candidate.</p> <p>Agenda Note –</p> <p>The concept of Dual degree is that a candidate can earn both the degrees- B.Tech and M.Tech/MBA by investing roughly a little more than one extra year beyond B.Tech., cumulatively spread over 10 regular semesters+2 Summer Semesters.</p> <ol style="list-style-type: none"> IITTA has introduced an Ordinance to permit its B.Tech. Candidates satisfying certain entry requirements to opt for Dual M.Tech/Dual MBA. At the successful completion a candidate receives both Bachelor's and Master's degree-the dual degrees. IITTA proposes to open up this option to any candidate for any IIT (CFTIs) provided such a candidate meets the eligibility requirement by the time he/she completes 6th semester B.Tech. Reciprocally IITTA proposes that all other IITs also open up such dual degree entry avenues in the Master's degree programmes conducted in those respective institutes for all IIT candidates. The first degree B.Tech. Will be awarded by the parent IIT where a candidate had sought admission for B.Tech. and the second degree (M.Tech/MBA) will be awarded by the IIT which provides admission to the dual degree. This will increase Cross breed and Cross-fertilization across IITs. <ul style="list-style-type: none"> -This increases Gross Qualification Index of a technocrat. -The resources and expertise available across IITs can be utilized optimally. -A learner can save time duration by nearly two semesters in completing Master's degree. -The interested candidates can groove themselves into better research culture and can pursue research studies. <p>Resolution –</p> <p>The Council deliberated the matter and advised that the Institutes may decide about the proposal.</p> <p>Against the above backdrop, IIT Allahabad being the institution, - who had mooted the idea to the council in first place ; - already having the scheme of Dual Degree B.Tech.- M.Tech.,</p>

From the Desk of Dr Asheesh Kumar, JR, IITTA

			<p>duely approved by its Senate, in place ; was the obvious choice for being entrusted to carve out a Schema narrating the operationalisation modality for a Collaborative Dual Degree B.Tech.-M.Tech. Program, whereby the B.Tech. part shall be completed by the student at his parent institution while the M.tech part at the other Collaborating IIIT (CFTI in its initial Phase).</p>
D	Definitions	Terms used in the present Policy and Definitions thereof	<p>a) IIIT – refers to 'Indian Institute of Information Technology' b) CFTI – refers to a 'Centrally Funded Technical Institution' c) CDDP – refers to the 'Collaborative Dual Degree Program' d) CI – refers to a 'Collaborative Institution' e) HI – refers to the 'Host Institution', which is responsible for the Conduct and Award of the Masters Degree Part of the Dual Degree under the CDDP and also for conduct of Balance Credit Courses of respective B.Tech. Degree Program. f) CAB – refers to the 'Central Admissions Board' g) CDEE – refers to the 'Collaborative Dual Degree Entrance Examination' conducted by the CAB. h) SGPI – refers to the 'Semester Grade Point Index' i) CGPI – refers to the 'Cummulative Grade Point Index' j) IT – refers to a Program in 'Information Technology' k) CSE – refers to a Program in 'Computer Science and Engineering' l) CE – refers to a Program in 'Computer Engineering' m) ECE – refers to a Program in Electronics and Communication Engineering. n) BIT/BCS/BEC-1 – Refers to a Candidate who has been admitted to a B.Tech. Degree Program in Information Technology / Computer Science / Electronics and Communication Engineering respectively, in any of the Collaborating Institution. '1' Signifies the semester Number. o) BMIT/ BMEC-7 – Refers to a Candidate who has apriori completed his prior Six Semesters in the Collaborating Institutions respective B.Tech Degree Program and is now shifted to IIIT Allahabad under the Collaborative B.Tech. – M.Tech. Dual Degree Program. The Number '7' Signifies the respective Semester Number under the Dual Degree Scheme. p) BMITS/BMECS-8 - Refers to a Candidate, who, under the Collaborative B.Tech. – M.Tech. dual Degree Program opts for a further Specialisation as offered by IIIT Allahabad (Alphabet "S" denotes that option of 'Specilaisation' availed Candidate). This option is available at the end of Seventh Semester of the Collaborative B.Tech. – M.Tech. Dual Degree Program. The Number '8' Signifies the respective Semester Number under the Dual Degree Scheme. q) RFS – refers to a Regular Full Semester of 20 + 4 Credits. r) SS – refers to a Summer Semester, which is half the duration of a Regular Full Semester and carries maximal Credit load of 12 only. s) SSF – refers to a Summer Semester, which is the duration as of a Regular Full Semester with allowable Credit load of 20 + 4.</p>
E	Concept and the General Layout	Why a CDDP ?	<p>In addition to the objectives as narrated in C(6) above, the proposed Collaborative Dual Degree B.Tech. + M.Tech. Program envisages to meet the following:</p> <ol style="list-style-type: none"> 1) Making the two Degrees available to the students from CIs in at least about Nine months lesser time duration, than the standard one (5 yrs 3 months in comparison to the routine 6 Yrs.) 2) Enabling access to the State-Of-The-Art Technical Facilities of one CI to the students of other CI ; 3) Promoting better utilization of the available Teaching and Administrative resources among the Participating IIITs ; 4) Taking the overall experience of the enrolled students to the next level by exposing them to <u>two institutions</u>, <u>One</u> from where they there Under Grad degree i.e. from the parent Institutions while the Post Grad Degree from the other ; 5) Providing all, a platform to learn and experience the good practices at the sister institute, from the same basket (IIIT (CFTIs in initial Phase)) ;

From the Desk of Dr Ashwesh Kumar, JR, IIITA

Concept and the General Layout		Program Duration ?	<p>IIIT Allahabad, who is already having a detailed scheme of Five Yr+ B.Tech.- M.Tech. Dual Degree Program, duly approved by its competent bodies in place for its own students, is well situated to tweak it further such that its facilities are available for further exploration by students of other IIITs (CFTIs). The Dual Degree Program, though finishes nine months earlier on the time scale, it is actually spread out over 12 semesters as would have happened in the regular manner, had the B.Tech. and the M.Tech. Degrees been undertaken by the candidate in succession, one after another. Also, it meets the Credit requirements as would have been required for completing the two Degrees separately. The same is also represented in the Collaborative Dual Degree Schema that is attached alongwith.</p> <p>After having been entrusted with the responsibility by the IIIT Council (CFTIs), IIITA initiated the task by first having a look at the various B.Tech. Degree Programs on offer at the various CFTI IIITs. The findings on the Program Nomenclature, Credits allocation, following the LTP type academic mechanism, etc, was as hereunder :</p>																																																																																																																																																																					
		Status of Programs at other IIITs (CFTIs) ?	<table border="1"> <thead> <tr> <th rowspan="2">Institute Name</th> <th colspan="2">IIITA</th> <th colspan="2">IIITM G</th> <th colspan="2">IIITDM J</th> <th colspan="2">IIIT K</th> <th colspan="2">IIITKu</th> </tr> <tr> <th>Yes</th> <th>No</th> <th>Yes</th> <th>No</th> <th>Yes</th> <th>No</th> <th>Yes</th> <th>No</th> <th>Yes</th> <th>No</th> </tr> </thead> <tbody> <tr> <td>L-T-P</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>B.Tech Programs</td> <td>IT</td><td>ECE</td><td>CSE</td><td>ECE</td><td>CSE</td><td>ECE</td><td>CSE</td><td>ECE</td><td>COE</td><td>ECE</td> </tr> <tr> <td>1st Sem Credits</td> <td>20</td><td>20</td><td>23</td><td>X</td><td>19</td><td>19</td><td>23</td><td>23</td><td>23</td><td>X</td> </tr> <tr> <td>2nd Sem Credits</td> <td>22</td><td>22</td><td>22</td><td>X</td><td>19</td><td>19</td><td>22</td><td>22</td><td>22</td><td>X</td> </tr> <tr> <td>3rd Sem Credits</td> <td>20</td><td>22</td><td>20</td><td>X</td><td>19</td><td>19</td><td>23</td><td>20</td><td>22</td><td>X</td> </tr> <tr> <td>4th Sem Credits</td> <td>20</td><td>20</td><td>21</td><td>X</td><td>20</td><td>20</td><td>22</td><td>24</td><td>21</td><td>X</td> </tr> <tr> <td>5th Sem Credits</td> <td>24</td><td>20</td><td>20</td><td>X</td><td>22</td><td>22</td><td>22</td><td>22</td><td>21</td><td>X</td> </tr> <tr> <td>6th Sem Credits</td> <td>22</td><td>22</td><td>20</td><td>X</td><td>22</td><td>22</td><td>22</td><td>23</td><td>22</td><td>X</td> </tr> <tr> <td>Credits Sub Total</td> <td>128</td><td>126</td><td>126</td><td>X</td><td>121</td><td>121</td><td>134</td><td>134</td><td>111</td><td>X</td> </tr> <tr> <td>7th Sem Credits</td> <td>16</td><td>18</td><td>21</td><td>X</td><td>20</td><td>20</td><td>16</td><td>16</td><td>13</td><td>X</td> </tr> <tr> <td>8th Sem Credits</td> <td>16</td><td>16</td><td>18</td><td>X</td><td>20</td><td>20</td><td>18</td><td>18</td><td>19</td><td>X</td> </tr> <tr> <td>Credits Sub Total</td> <td>32</td><td>34</td><td>34</td><td>x</td><td>40</td><td>40</td><td>34</td><td>34</td><td>32</td><td>X</td> </tr> <tr> <td>Total Credits</td> <td>160</td><td>160</td><td>165</td><td>X</td><td>161</td><td>161</td><td>168</td><td>168</td><td>143</td><td>X</td> </tr> </tbody> </table>	Institute Name	IIITA		IIITM G		IIITDM J		IIIT K		IIITKu		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	L-T-P												B.Tech Programs	IT	ECE	CSE	ECE	CSE	ECE	CSE	ECE	COE	ECE	1 st Sem Credits	20	20	23	X	19	19	23	23	23	X	2 nd Sem Credits	22	22	22	X	19	19	22	22	22	X	3 rd Sem Credits	20	22	20	X	19	19	23	20	22	X	4 th Sem Credits	20	20	21	X	20	20	22	24	21	X	5 th Sem Credits	24	20	20	X	22	22	22	22	21	X	6 th Sem Credits	22	22	20	X	22	22	22	23	22	X	Credits Sub Total	128	126	126	X	121	121	134	134	111	X	7 th Sem Credits	16	18	21	X	20	20	16	16	13	X	8 th Sem Credits	16	16	18	X	20	20	18	18	19	X	Credits Sub Total	32	34	34	x	40	40	34	34	32	X	Total Credits	160	160	165	X	161	161	168	168	143	X
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Prior Academic Requirements for CDDP ?	<p>The typical Dual Degree program in operation at IIITA, provisions for the migration of a Four Year B.Tech. Degree student into the M.Tech. Part upon the successful completion of the Six Semesters of the initially enrolled B.Tech. Degree Program. Provided s/he has scored a Semester Grade Point Index (SGPI) of at least 7.00 in all the Six Semesters individually and a Cumulative Grade Point Index (CGPI) of at least 7.50 for the first Six Semesters. Additionally the student</p>																																																																																																																																																																							

From the Desk of Dr Ashoesh Kumar, JR, IIITA

		<p>Number of Degrees Awarded & When? How?</p> <p>Similarity in Program Contents of various CF IIITs?</p> <p>Institution-wise Programs which could be considered under CDDP?</p>	<p>MUST not be having any backlog courses at the end of the Six Semester from any of the prior Six Semesters for being considered for the M.Tech. part of the Dual Degree Program.</p> <p>The Dual Degree program awards Two Degrees to the enrolled student - one for the B.Tech. part and the other for the M.Tech. Part, with both being awarded ONLY upon the successful completion of both the parts, at the end of the 5Yr+ period. Both the degrees are to be read together and are printed clearly with the words '<u>awarded under the Collaborative Dual Degree Program of IIITs</u>'.</p> <p>To consider however, the students from different CIs, to be undertaking a common M.Tech. part, at one of the CIs, it was obvious to see at the outset, whether all the candidates (in the zone of consideration) met the broad Courses pre-requisites for undertaking the Masters Degree part at any of the CIs. Well, since, the first launch was conceptualized to be held at IIITA, the pre-requisites consideration was undertaken from the point of view of IIITA's M.Tech Programs in IT and ECE, only at present.</p> <p>After going through the Degree Program Nomenclatures and also the Program layouts of various Degrees as offered currently by the various Collaborating IIITs (CIs), it was observed that only following B.Tech. Degrees could fall into the zone of consideration for the present Collaborative Dual Degree Program:</p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>CI Name</th> <th>B.Tech. Degrees that fall into the zone of Consideration</th> <th>Matching M.Tech. Degree for undertaking the M.Tech. Part under the Collaborative Dual Degree Program</th> </tr> </thead> <tbody> <tr> <td rowspan="2">1</td> <td rowspan="2">IIIT Allahabad</td> <td>B.Tech. (IT)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td>B.Tech. ECE</td> <td>M.Tech. (ECE)</td> </tr> <tr> <td rowspan="2">2</td> <td rowspan="2">IIIT Gwalior</td> <td>B.Tech. (CSE)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td>B.Tech. (CSE)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td rowspan="2">3</td> <td rowspan="2">IIIT Jabalpur</td> <td>B.Tech. ECE</td> <td>M.Tech. (ECE)</td> </tr> <tr> <td>B.Tech. (CSE)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td rowspan="2">4</td> <td rowspan="2">IIIT Kanchipuram</td> <td>B.Tech. (CSE)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td>B.Tech. ECE</td> <td>M.Tech. (ECE)</td> </tr> <tr> <td rowspan="2">5</td> <td rowspan="2">IIIT Kurnool</td> <td>B.Tech. (CE)</td> <td>M.Tech. (IT)</td> </tr> <tr> <td>B.Tech. ECE (With Splsn in Design & Manufacturing)*</td> <td>None</td> </tr> </tbody> </table> <p>*B.Tech. Degree Program offered has its own unique flavor and it would not be appropriate to tamper with it just for the sake of converging it towards the Master Degree part of the Collaborative Dual Degree Program.</p> <p>Further, for the Programs of CIs that could be considered under the Collaborative Dual Degree Programs, it appeared that there was a variation in the 'Names of Courses' that were offered under different 'Program' Names. A closer look however revealed that the difference of the Course Names was because of the prevalent industrially acceptable nomenclature at different points of time, when the courses were conceptualized at various CIs and was largely superficial. By and large, the pre-requisite content requirements for the M.Tech. part of the respective Degrees of IIITA were met by all</p>	Sl. No.	CI Name	B.Tech. Degrees that fall into the zone of Consideration	Matching M.Tech. Degree for undertaking the M.Tech. Part under the Collaborative Dual Degree Program	1	IIIT Allahabad	B.Tech. (IT)	M.Tech. (IT)	B.Tech. ECE	M.Tech. (ECE)	2	IIIT Gwalior	B.Tech. (CSE)	M.Tech. (IT)	B.Tech. (CSE)	M.Tech. (IT)	3	IIIT Jabalpur	B.Tech. ECE	M.Tech. (ECE)	B.Tech. (CSE)	M.Tech. (IT)	4	IIIT Kanchipuram	B.Tech. (CSE)	M.Tech. (IT)	B.Tech. ECE	M.Tech. (ECE)	5	IIIT Kurnool	B.Tech. (CE)	M.Tech. (IT)	B.Tech. ECE (With Splsn in Design & Manufacturing)*	None
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From the Desk of Dr Asheesh Kumar, JR, IIITA

How about other institutions M.Tech. programming?

	<p style="text-align: center;">Concept and the General Layout</p>	<p style="text-align: center;">Ordinanc al Requirem ents from CIs</p>	<p>the CIs and therefore apt for being taken up under the collaborative Model. Few places would need some adjustments, but that would be managed locally.</p> <p>For having the Collaborative Dual Degree Model in place it is therefore expected that the Academic Senate's of all CIs shall approve the following:</p> <ul style="list-style-type: none"> ➤ That the B.Tech. part Course Curriculum of the respective B.Tech. Degree (Viz. B.Tech. IT / CSE / CE / ECE), as offered by each of the CIs, till the first Six Semesters, be kept un-tampered ; ➤ That for the last two Semester Credits of the B.Tech. Degree Program, (which the enrolled students shall be undertaking at the M.Tech. Degree part conferring institution i.e. the HI), the CIs shall be expected to provision for accepting the 'Transfer of Credits' from the HI to the B.Tech. Degree granting parent CI. For the purpose, the HI shall <i>a priori</i> apprise to the B.Tech. Degree granting CI , the Courses that it would envisage to offer in partial fulfillment of the B.Tech. Degree Program of the parent CI, and the parent CI shall be obliged to accept that ; ➤ That during the period, when the enrolled student is under studentship at the Host Institution (HI)), the Academic Ordinances, Hostel and General Conduct Rules , Fees, Dues, Charges, Fines and Examination/Assessment Rules of the HI , as applicable to HIs prevailing students, shall be applicable to the student and Parent CI shall have no objection to it ; ➤ That both the Parent CI as well as the Host Institution (HI), would confer the degrees of the respective parts to the student, such that both the degrees together shall then have to be read together for completion ; ➤ That both – Parent CI as well as HI shall continue to be responsible for the Courses undertaken, Grades awarded etc., by them respectively ; ➤ That both Parent CI as well as the HI shall be willing to facilitate the placement of the enrolled student under the Scheme, as may be requested for by the student (but at only one of the either of the two places (Parent CI or HI), which s/he shall declare in advance.)
F	<p style="text-align: center;">Collaborating and Hosting Institution(s)</p>		<p>Under the resolution passed by the Council of IIITs (CFTIs), in compliance thereof, all IIITs are the participants to the CDDP.</p> <p>In the First Phase, all IIITs (CFTIs), shall join Scheme as Collaborative Institutions (CIs) and the Scheme shall be open to their Students only. In subsequent phase(s), the Scheme may be opened for participation by the other IIITs (PPP).</p> <p>All Centrally Funded IIITs shall be eligible to host the Program as HIs. The Program shall though be initiated at and by IIIT Allahabad and thereafter other IIIT (CFTIs) may also initiate it at their respective Institutions, under the concurrence of CAB.</p>

		Program Duration	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Program</th> <th>Credits</th> <th>Min. Sem Nos.</th> <th>Min. Program Length (In Yrs.)</th> <th>Max. Program Length* (In Yrs.)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>B.Tech. (IT/CSE/CE/ECE) (Various CIs)</td> <td>160-168</td> <td>8</td> <td>4</td> <td></td> </tr> <tr> <td>2</td> <td>M.Tech. (IIIT A - HI)</td> <td>64</td> <td>4</td> <td>2</td> <td>4</td> </tr> <tr> <td>3</td> <td>Collaborative B.Tech. - M.Tech. Dual Degree Program at HI (IIITA)</td> <td>160-8 + 64 = 224</td> <td>10 Regular + 3 Summer</td> <td>5+</td> <td>7 (For M.Tech. Part, 2 Yrs over and above the stipulated Period)</td> </tr> </tbody> </table>	Sl. No.	Program	Credits	Min. Sem Nos.	Min. Program Length (In Yrs.)	Max. Program Length* (In Yrs.)	1	B.Tech. (IT/CSE/CE/ECE) (Various CIs)	160-168	8	4		2	M.Tech. (IIIT A - HI)	64	4	2	4	3	Collaborative B.Tech. - M.Tech. Dual Degree Program at HI (IIITA)	160-8 + 64 = 224	10 Regular + 3 Summer	5+	7 (For M.Tech. Part, 2 Yrs over and above the stipulated Period)			
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<p><i>*Refers to the Semesters or part of a Semester and includes Summer Semesters, that is/are availed of for completion of the Degree requirements, over and above the prescribed minimum Program Length duration, and entails payment of applicable prescribed Fees, Dues and Charges, of the HI, on per Semester basis.</i></p> <p>The enrolled students shall since be moving from the CI to HI immediately after the completion of 6th Semester, CIwise spread of UNCOMPLETED Credits at the CI, which shall be required to be taken up at the HI is as follows:</p> <table border="1"> <thead> <tr> <th>Sl. No</th> <th>Institute Name</th> <th>Program Name</th> <th>Unfulfilled Credits at the End of 6th Sem</th> </tr> </thead> <tbody> <tr> <td rowspan="2">1</td> <td rowspan="2">IIITA</td> <td>B.Tech. (IT)</td> <td>32</td> </tr> <tr> <td>B.Tech. (ECE)</td> <td>34</td> </tr> <tr> <td>2</td> <td>IIITG</td> <td>B.Tech. (CSE)</td> <td>34</td> </tr> <tr> <td rowspan="2">3</td> <td rowspan="2">IIITJ</td> <td>B.Tech. (CSE)</td> <td>40</td> </tr> <tr> <td>B.Tech. (ECE)</td> <td>40</td> </tr> <tr> <td rowspan="2">4</td> <td rowspan="2">IIITK</td> <td>B.Tech. (CSE)</td> <td>34</td> </tr> <tr> <td>B.Tech. (IT)</td> <td>34</td> </tr> <tr> <td>5</td> <td>IIITKu</td> <td>B.Tech. (COE)</td> <td>32</td> </tr> </tbody> </table> <p>While each HI shall be free, BUT obligated to , to devise its own mechanism provisioning for a seamless completion of these Unfulfilled Credits, the suggestive mechanism for this as envisaged at IIITA is as follows:</p> <p>a) The Present Ordinance of M.Tech. at IIITA provisions for a maximum of 20 Credits to be undertaken per Semester, with an additional 4 Credits enrollment for clearing the DROPPed Courses or ADD ONS.(Ref: Sec 8(g)Section B of the Ordinance for M.Tech. Programs), in any Regular Full Semester (RFS) i.e. Sem 7, 8, 10, 11 and 12 (A Summer Sem, but of Full Semester length (SSF)) of the Dual Degree System. The Summer Semester (SS) of two month duration, similarly, being of half the duration of a Regular Full Semester, provisions for Half the credits to be completed i.e. 12 Only for regular Courses and additional 2 Credits for DROPPed Courses / ADD ON Courses.</p> <p>b) For IT Program – The Maximum UNFULFILLED Credits in IT Branch are 40, have a time space to be taken up in the following manner:</p>	Sl. No	Institute Name	Program Name	Unfulfilled Credits at the End of 6 th Sem	1	IIITA	B.Tech. (IT)	32	B.Tech. (ECE)	34	2	IIITG	B.Tech. (CSE)	34	3	IIITJ	B.Tech. (CSE)	40	B.Tech. (ECE)	40	4	IIITK	B.Tech. (CSE)	34	B.Tech. (IT)	34	5	IIITKu	B.Tech. (COE)	32
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From the Desk of Dr. Asheesh Kumar, JR, IIITA

Sl. No.	M.Tech. IT Part Of existing B.Tech.- M.Tech. Dual Degree Program				Un-Allocated Semester Credits Space Available for utilization under CDDP	Credit Space Avlb. For DROPPed Courses Under CDDP
	Sem. No.	Sem. Nature	Allowable Semester Credits	Allocated Semester Credits towards M.Tech.		
1	7	RFS	20	16	4	4
2	8	RFS	20	20	0	4
3	9	SS	12	0	12	0
4	10	RFS	20	18	2	4
5	11	RFS	20	10	10	4
6	12	SSF	20	0	20	4
Total			110	64	48	20

It is therefore clear that while the room is available for undertaking 46 Credit Hr worth Courses, the Maximum required Credits to be undertaken is only 40, which is well within the existing provisions and even allows 6 Credit Hours worth space for taking up of ADD ONS or meeting the DROPPED Courses completion requirement of M.Tech.. Additionally the SPILL Over semester periods shall also be available to the extent of Four Semesters to these students, if the need be, to complete the DROPPed Courses of B.Tech..

- c) For ECE Program – The Maximum UNFULFILLED Credits in ECE Branch are 40, have a time space to be taken up in the following manner:

Sl. No.	M.Tech. ECE Part Of the existing B.Tech.- M.Tech. Dual Degree Program				Un-Allocated Semester Credits Space Available for utilization under CDDP	Additional Credit Space Avlb. For DROPPed Courses Under CDDP
	Sem. No.	Sem. Nature	Allowable Semester Credits	Allocated Semester Credits towards Dual M.Tech.		
1	7	RFS	4	20	0	4
2	8	RFS	4	20	0	4
3	9	SS	0	12	0	0
4	10	RFS	4	18	2	4
5	11	RFS	4	16	4	4
6	12	SSF	4	12	8	4
Total			110	98*	20	20

*The 98 Allocated Semester Credits include 34 Credits of B.Tech. ECE Program, leaving behind the UNFULFILLED requirement of 6 Credits, against which a provision for undertaking 14 Credit Hour Courses still exists.

It is therefore clear that while sufficient room is available to meet the requirement of UNFULFILLED Credit Hrs., the provisions also facilitate allowance of 8 Credit Hours worth space for taking up of ADD ONS or meeting the DROPPED Courses completion requirement. Additionally the SPILL Over semester periods shall also be available to the extent of Four Semesters to these students, if the need be.

H
Admission
Criterion
and
Modality

Eligibility
Criterion

- 1) Candidates admitted in B.Tech in IT/CSE/CE/ECE Programs of the respective Collaborating IITs (PII) shall only be eligible under this Collaborative--Dual Degree Program. Further, B.Tech.-IT/CSE Candidates shall be eligible for Dual Degree Master Segment only in IT only while that of ECE in ECE only. No cross-overs are permissible, at present in First Phase.
- 2) The Student MUST have completed the First Six Semesters of the respective PI, in the enrolled Program, with an Semester Grade Point Index (SGPI) of 7.00 in each Semester.
- 3) Till the end of the Fifth Semester of the enrolled B.Tech. Degree Program, s/he MUST have earned at least 90 Credits..
- 4) The student shall further have Scored a Cumulative Grade Point Index (CGPI) of 7.50 till the end of the Fifth Semester of the enrolled B.Tech. Degree Program. In the Sixth Semester again the SGPI should not be less than 7.00, before finally reporting to the HI, for

			participation and Enrollment in the CDDP.																																																				
		Admission Modality	The students of Collaborating IITs (CIs), fulfilling the stated Eligibility Criterion as per above until the End of 5 th Sem at CI, shall ONLY be provisionally eligible to participate in the Entrance Examination that shall be conducted by Collaborative Admissions Board (CAB) all CIs. First Collaborative Dual Degree Entrance Examination (CDEE) shall be organized by IIT Allahabad with centres at all the CIs, subject to the availability of a minimum number of registered candidates for the CDEE from the CI. In case the number of applicants is less than the Number of seats available under CDDP, the CAB may decide not to conduct the CEED, and opt for alternative modalities of admissions.																																																				
			Assuming that the First Host Institution is IIT Allahabad, the proposed Seats Matrix is as follows:																																																				
	Number of Seats Available		<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Program Name</th> <th>Specialisations Offered</th> <th>Sanctioned Strength (Offered through CCMT)</th> <th>Proposed additional Student Strength under CDDP</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td rowspan="7">1</td> <td rowspan="7">M.Tech. (IT)</td> <td>Generic IT</td> <td rowspan="7">113 (subject to a Maximum of 17 in any given Splsn)</td> <td>13</td> <td>30</td> </tr> <tr> <td>Cyber Law and Information Security (CLIS)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Human Computer Interaction (HCI)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Intelligent Systems (IS)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Robotics (RO)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Software Engineering (SE)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Wireless Communication Engineering (WCE)</td> <td>14</td> <td>30</td> </tr> <tr> <td>Total Seats</td> <td>113</td> <td>97</td> <td>210</td> </tr> <tr> <td rowspan="3">2</td> <td rowspan="3">M.Tech. (ECE)</td> <td>Generic ECE</td> <td rowspan="3">27</td> <td>16</td> <td>30</td> </tr> <tr> <td>Micro-Electronics</td> <td>17</td> <td>30</td> </tr> <tr> <td>Total Seats</td> <td>27</td> <td>60</td> </tr> <tr> <td colspan="3">Grand Total</td> <td>140</td> <td>130</td> <td>270</td> </tr> </tbody> </table>	Sl. No.	Program Name	Specialisations Offered	Sanctioned Strength (Offered through CCMT)	Proposed additional Student Strength under CDDP	Total	1	M.Tech. (IT)	Generic IT	113 (subject to a Maximum of 17 in any given Splsn)	13	30	Cyber Law and Information Security (CLIS)	14	30	Human Computer Interaction (HCI)	14	30	Intelligent Systems (IS)	14	30	Robotics (RO)	14	30	Software Engineering (SE)	14	30	Wireless Communication Engineering (WCE)	14	30	Total Seats	113	97	210	2	M.Tech. (ECE)	Generic ECE	27	16	30	Micro-Electronics	17	30	Total Seats	27	60	Grand Total			140	130	270
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			i) if any seats that are left UNFILLED by the CCMT route, shall also be made available to the CDDP Students from the CDEE Waiting List.																																																				
			ii) Admission on CDDP seats SHALL / SHALL NOT qualify for reservations on the basis of Social Category. 10% seats for EWS shall however be reserved.																																																				
J	Stipendiary Provisions for enrolled Candidate(s)		Payable at the rates as prescribed by Govt. of India for the GATE qualified Candidates, from the date and for the period, the enrolled candidate clears the GATE Examination.																																																				
		Objectives	To be a Central Coordinating body among all the CIs, with; <ul style="list-style-type: none"> > its perpetual existence; > its Decision(s) being final and binding upon the CIs, in respect of CDDP; > it being capable of suing and also being liable to be sued, in the matters pertaining to CEED & CDDP; > its composition being as follows- <ul style="list-style-type: none"> a) The Directors of all Collaborating Institutions (CIs) - <i>Ex Officio</i> b) The Dean Academics of all CIs (In case the position of 																																																				
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From the Desk of Dr Ashoesh Kumar, JR, IITA

K	Central Admissions Board (CAB)	Chairperson, Member Secretary & Invitees	<p>Dean Academics doesn't exist or is vacant in any CI, then its such Academic person who is looking after such functionality, but of not below the rank of an Associate Professor) – <i>Ex Officio</i></p> <p>c) Registrar/Joint Registrar/Deputy Registrars Academics or Equivalent level Officers of all CIs, looking after the Admissions in their respective CI – <i>Ex Officio</i></p>
			<p>The Director of the Host Institution shall be the <i>Ex Officio</i> Chairman of CAB, while the respective Joint Registrar/Deputy Registrar looking after Admissions at HI, shall act as the Member Secretary. The past years Chairman and Member Secretary shall be the Special Invitees to the meeting for a period of one year from the date of their term being over.</p> <p>The First HI shall be IIT Allahabad, with its Director as the First Chairperson and its Joint Registrar (Academics) as its first Member Secretary.</p>
			<p>Shall act as the body fully responsible for the Overall - Academic and Other Administration, of the Collaborative Dual Degree Program and undertake all such activities, decisions and actions that shall be required for the fulfillment of the successful implementation and operation of the CDDP (including CEED). CAB shall be free to form Committees and remunerate its members suitably, for specialized objectives.</p>
		Expenditure	<p>While the Expenses of running the CDDP shall be met out of the grants-in-aid allocated to the respective HI, the administrative expenses of CAB shall be met out of the Fees collected by the HI for conduct of CDEE. TA of the members shall be paid by the respective CIs while the local hospitality shall be met by CAB.</p> <p>To meet the first time running expenses of CAB Secretariat, each CI shall pay a sum of Rs. Two Lakhs only to the First HI. For subsequent years the decision may be taken by CAB, after considering the income from CDEE.</p>
L	Collaborative Dual Degree Entrance Examination (CDEE)	By Whom ? Where ?	<p>Shall be held every year under the overall supervision of CAB directly or through a CDEE Committee, as may be decided by CAB such that the Entrance Examination affords equal opportunity for the enrolled students of all CIs. Also that, each CI shall have a Test Centre at its place, subject to applications by a minimum critical number of students from that of a particular CI.</p>
M	Transitory Provisions and power to remove Difficulties		<p>These rest with the Chairperson of CAB.</p>

**Indian Institute of Information Technology,
Design & Manufacturing Jabalpur**

Draft Ratifications of the approval of the Chairperson, Senate

Sl. No.	Particulars	Date of Approval
1	CAD course offered to third year students	10/01/20
2	Registrations in PR499 course of 04 Credit	07/02/20
3	Appeal against Academic Drop for Semester I, 2019-20	07/02/20
4	Grade Change of Mr. Rishabh Saxena (2019129)	07/02/20
5	Approval of Minor Degree Programme	11/02/20
6	Approval for leave application for MBA Interviews of Mr. Siddhant Agrawal (Roll No. 2016262)	20/02/20
7	Late registration due to medical reason of Mr. Rishit Pandey (Roll No. 2017216)	20/02/20
8	Grade modification of HS101 for the Semester I, 2018-19	20/02/20
9	Leave of Ms.Ruchi (Roll No. 1716501) for two periods	27-01-2020 and 20-02-2020
10	Ph.D. Thesis defence report of Mr. Deepak Soni (1520261)	02/03/20
11	Seat Matrix 2020-21	25/03/20
12	Summer Term for final year 2020	05/04/20
13	Fee structure and assistantship for the Integrated PhD Programme	17/04/20
14	Modification in fee structure on account of MHRD guidelines to not to increase fee in view of COVID19	27/04/20
15	Approval Admission Policy (M.Tech.and Ph.D.)	08/05/20
16	Ms Soumya Jain joining Syncsort India LLP, Pune as a special case looking at the change in academic calendar due to COVID-19.	11/05/20
17	Modified seat matrix of MTech to be filled through Institute reduced to 25% of total seats.	12/05/20
18	Modified seat matrix of BDes to be filled through UCEED on account of PwD reservation.	12/05/20

10.01.2020

To,
Chairperson Academic Senate
PDPM IITDM Jabalpur

Respected Sir,

Kindly allow Mr. Arpit Bajpai (student of PhD Second Semester) and two other first semester students to take CAD course currently offered to third year students. Earlier we use to allow PG students to take third year course due to PBI as UG course were available in seventh semester (odd semester) NOW PBI shifted to 8th semester therefore again in even semester we may allow third year UG courses for PG students.

or

Allow me to float CAGD course in place of CAD course which is open for UG and PG both.

or

Allow me to run CAGD course in this semester in addition to CAD. So that PhD Students can take CAGD in place of CAD in this semester.

Prashant
10/1/20
(Dr. Prashant Kumar Jain)
Associate Professor

Approved 'A'
Arpit
10/01/2020

Head ME: For your records
Prashant
15/01/2020

PIC (Acad)

Copy to: Do. P.K. Jain

1638
15/01/2020
D.D. No. Acad/20/1/4
Dt. ...1.0.1./2020...

MED
765
16/01/2020

ME601 CAGD Course was already floated in the last semester (2019-20 Sem I) for all PG students admitted in the year 2019 or earlier. CAD & CAGD Syllabus are also not exactly same

Dean (Acad)

Prashant
16-01-2020

To,
The Dean (Academic)
IIITDM Jabalpur (M.P.)
482005

Through: Head Mechanical Engineering Discipline & Thesis Supervisor

January 6, 2020

Subject- Request to allow Computer Aided Design (ME313c/ME314b) as PG credit course for my course work

R/Sir,

It is to bring into your kind attention that Computer Aided Design (ME313c/ME314b) is UG third year course. This course is not open for post graduate students. I am willing to take this course as it will be of great help for me in my research work. In the last semester I opted for Manufacturing science and Optimization techniques as my two courses. In this semester I have opted for Rapid Product Design Technology as one course. I could not find any other course (except CAD) related to my research area.

I request you to kindly allow Computer Aided Design as a credit course for my PhD course work as PG student.

Thanking you in anticipation.

Arpit Bajpai
1913602
Research scholar
(ME Discipline)
8109559288

MED
728
7/11/2020

The frame course was
run in sem I 2019-20.
hence it is not permitted
at this stage
1/11/20

Strongly recommended
as syllabus of
CAD(UG) & CAD(PG)
is same. CAD may
also be allowed to
PG students; earlier
it was open to
PG student!
6/1/2020

Note-1

Dated: February 07, 2020

Sub: Permission required registering in PR 499 course of 4 credits.

52 Students (list attached) have requested to register in PR 499 course of 4 credits as they could not registered in due date. They were confused that the process of registration might take place either in Department level or in Academic Section. Final year students are in 8th Semester and completing 18 credits through the available courses. They wish to opt PR 499 course of 4 credits to complete a total of 22 credits.

Submitted for your perusal.

S. Arora
7/2/2020
(Sandeep Awasthi)
JS

Rizwan Ahmed
Rizwan Ahmed
Assistant Registrar (Acad.)

AR (Acad)

PIC (Ac)

Forwinded for kind approval as a special case. Not to be quoted as precedence.

Dr. V. S. Arora
07-02-2020

Chairperson Senate

S. Arora
07/02/2020

AR Acad

List of 52 students opted PR499 Course

SI No.	Name of the student	Roll No	Discipline	Course opted	Title of Project	Supervisor
1	Anurag Bisht	2016041	CSE	PR499	Development of software for Device Calculations	Dr Dip Prakash Samajhdar
2	Sumit Chauhan	2016270	CSE	PR499		
3	Ujjwal Kumar	2016281	ECE	PR499		
4	Saurabh Chaurasia	2016233	ECE	PR499		
5	Rohit Kumar	2016215	CSE	PR499		
6	D Venkotasairao	2016082	ECE	PR499	Visible light Communication	Dr Atul Gupta
7	V Vignan	2016291	ECE	PR499		
8	Mohith Kota	2016130	ECE	PR499		
9	Vishal Pant	2016294	ECE	PR499		
10	B Sai Kumar	2016063	ECE	PR499	Visible light Communication	Dr. Atul Kumar
11	B Raja Sekhara Reddy	2016068	ECE	PR499		
12	N Bose Babu	2016173	ECE	PR499		
13	G Arun Kumar	2016095	ECE	PR499		
14	T V Hari Haran	2016279	ECE	PR499		
15	Shivendra Pratap Singh	2016251	CSE	PR499	Smart Campus	Dr. V K Jain
16	Saurav Kumar	2016237	CSE	PR499	ERP Fusion	Dr Atul Gupta
17	Garima Karnwal	2016117	CSE	PR499		
18	Saaket Kr Chawali	2016218	CSE	PR499	Hive	Prof. Aparajita Ojha,
19	Prajwal Tidke	2016278	CSE	PR499		
20	Prem Prakash Hansda	2016192	CSE	PR499		
21	Kushdeep Mittal	2016135	CSE	PR499	ERP-Director Module	Dr Atul Gupta
22	Sanjeev Singh	2016226	CSE	PR499		
23	Rajat Kumar	2016200	CSE	PR499	Object Detection in Areal View	Prof A Ojha
24	Satya Prakash Bharti	2016231	CSE	PR499		
25	Ravi Raj Raut	2016301	CSE	PR499		
26	Sumit Anand	2016269	CSE	PR499	Deep Learning Based	Dr Atul Gupta
27	Samyak Jain	2016224	CSE	PR499		
28	Tarun Kr Meena	2016275	CSE	PR499		
29	Mudit Joshi	2016162	CSE	PR499	Student Alumni Cell Portal	Dr A Gupta Dr P K Jain
30	Arpan Tarkas	2016049	CSE	PR499		
31	Tushar Srivastava	2016280	CSE	PR499		
32	Anubhav Dutta Choudhury	2016037	CSE	PR499	Centralised Network Mgmt & Automation Platform for IIITDMJ	Dr V K Jain
33	Varanasi Sai Anurag	2016288	CSE	PR499		
34	Yogesh Kumar	2016300	CSE	PR499	Epidemic Fore Court	Dr M K Bajpai
35	Mahajan Revati	2016142	CSE	PR499	Short term Electricity Load Forecast	Dr V K Jain
36	Abhinav Singh	2016007	CSE	PR499		
37	Gayatri Mech	2016092	ECE	PR499	Digital Summerization	Dr Dip Prakash
38	Ashutosh Vishnoi	2016053	ECE	PR499		

39	Rishabh Singh	2016209	ECE	PR499		Samajhdaar
40	Kshitij Raj	2016132	ME	PR499	Lot Streaming in Hybrid flow shop	Dr Sunil Agrawal
41	Shantanu Singh	2016241	ME	PR499		
42	Jayant Kr Meena	2016113	ME	PR499	Development of micropipe inspection robot paper work	Dr Sujoy Mukherjee
43	Naresh Kr Meena	2016165	ME	PR499		
44	Thodupunoori Ankith	2016276	ME	PR499	Finding a distance between two points on curved surface	Dr P K Jain
45	Ritviz Doshi	2016212	ME	PR499		
46	Ashish Basal	2016051	ME	PR499	Prediction of material behaviour under different operating conditions processed with MWS	Dr Harpreet Singh
47	Lalit Kumar	2016139	ME	PR499		
48	Shweta Gupta	2016261	ME	PR499		
49	Lokesh Kr Gupta	2016141	ME	PR499	Design & Development of underwater propulsor of AUV's	Dr Sujoy Mukherjee
50	Mayank Patel	2016151	ME	PR499		
51	Prashant Kumar	2016187	ME	PR499	Staff Scheduling	Dr Sunil Agrawal
52	Nikhil Kr Agrawal	2016170	ME	PR499	Analysing the uncertainty in processing time of admission and discharge of patient from hospital	Dr Sunil Agrawal

Note-1

Dated: February 07, 2020

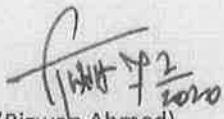
Sub: Reg. Appeals against Academic drop cases.

11 students (2-B.Tech.+1 Ph.D.+ 8 M.Tech.) came under academic drop and out of 11, 07 students have submitted their appeals (appeals attached).

Submitted for your perusal, please.

St.
7/2/2020

(Sandeep Awasthi, JS)

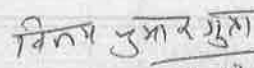

(Rizwan Ahmed)
Assistant Registrar (Acad.)

BIC(A)

Appeal of 07 students have been received. Out of 7 appeals based on recommendation of Head and reasons signed following ^{three} students are recommended for consideration.


1. 1911016 - Tarique Butt Sora - He is international student and due to difference in culture and environment, he could not pickup. May be permitted.
2. 2018164 - Nikhil Bhujak - Due to poor understanding of environment he could not perform well. May be given a chance.
3. 2018091 - Gangole Vijay Kumar - Due to health problem he could not perform. He may be given a chance.

Submitted for kind consideration.


07-02-2020

Chairperson Senate

AR Acad


07/02/2020

Appeals received from students and details are as under:

Sl No.	Name of the student/Roll No	Discipline	Status	Reason	Recommendation of HOD
1.	Ayush Agrawal 1911605	Ph.D. (CSE)	AD (a)	Due to health reasons, he has not performed better. His hemoglobin was severely low (7.8%). Also, mess food did not suite him throughout the semester resulting in severe fatigue and tiredness. He assured to perform better in coming semester	Forwarded
2.	Anuj Sharma 1911005	M.Tech. (CSE)	AD (a,b)	He has assured to perform better in coming semester	Forwarded
3.	Ajay Kumar Barnodhiya 1911003	M.Tech. (CSE)	AD (a,b)	Due to some health issues (no proof is attached), he has not scored well. Assured to perform better in the coming semester. He wish to continue his assistantship due to serious financial problem.	Forwarded
4.	Tariku Bali Sora 1911016	M.Tech. (CSE)	AD (a,b)	He is mentioned that he came from different country and the topics he is studying are more advanced. Also, he joined the Institute after a month from the date of commencement of classes. He also mentioned that many things is new for him. He assures that he will perform better in coming semester	Forwarded
5.	Sharbari Das 1911014	M.Tech. (CSE)	AD (a,b)	He informed that he was suffering from Rheumatoid Arthritis (Chronic) through out the semester. For the illness, he had faced severe pain and swelling in body joints, which causes severe difficulty in movement and study. He has requested for restoration of his academic programme. Assurance is given to work hard and improve his performance. No proof is attached.	Forwarded
6.	Nikhil Bhojak 2018164	B.Tech. (ECE)	AB (a)	Due to some family problem he could not scored well in the first year. In second, year he understands topics late in comparison with other students. He assured	Recommended for consideration

7.	Gangola Vijay Kumar 2018091	B.Tech. (ECE)	AB (a)	that he will perform well in the coming semester In the first year, he suffered from blood infection and hospitalized. Due to the same reason, he missed classes. Also, he could not perform better in the exams. He assured that he will perform good in the coming semester.	The CPI is very low. So he cannot pick up the courses.
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Dear Academic
Coordinator

Date: January 09, 2020

Subject: Application for changing grade of a student

(Through Head, CSE)

AM
By 08/1/20
Plc (Acad)
Thyagaraj

Dear Sir,

I have received a complaint from a first year student, Mr. Rishabh Saxena (2019129), stating not receiving desired grade in the subject I.S. 102: Fundamentals of Computing. I have cross checked my records and found out that he has actually got A+ grade in the respective paper. However, A grade is being reflected in his grade sheet published on January 07, 2020 and it has happened due to a clerical error from my end. Therefore I would like to request you to kindly consider this application and arrange to update the correct grade i.e. A+ in the grade sheet.

I am looking forward to hearing from you.

Thanking you

Respectfully,
AM

With Sear

Head CSE
Kindly can you check all
and course and publish
with all the records and
for grades
When possible in response with
AM

11/12
11/12
7/10/20
10/17
10/17/20
11/12
11/12

D.O. No. CSE/17/19
Dt. 02/03/2020

D.O. No. CSE/17/19
Dt. 02/03/2020

D.O. No. 11/12/20
Dt. 11/12/20

N/S

I have rechecked the marks of all the students of 20102 course. All the grades are OK except the above mentioned case. The marks distributions are as follows.

$$\begin{aligned} T.S &= 6 + 14.75 + 5 + 37 = 62.75 \times 20 = 125.5 \\ L.S &= 51 \times 20 = 1020 \end{aligned}$$

Relative marks = $\frac{125.5}{1020} = 12.3\%$



Approval of Minor Degree Programme

Date: January 27, 2020

For offering the minor degree, the committee has submitted its recommendation. Same is forwarded and recommended for kind approval.

विजय कुमार गुप्ता
27-01-2020

(Vijay Kumar Gupta)

PIC Academic

Chairperson / Senate

APM

Day
11/1/20

PIC (Acad)

Circulator ^{UG} for students, faculty, heads and deans.

विजय कुमार गुप्ता
12-02-2020

D.R. No. 1099
Dt. 3/2/2020

D.D. No. Acad/20/61
Dt. 11/02/2020

AR Acad

Shri Saheep Anshi

13/2/20

1160
02/02/2020

Minutes of the Meeting related to Minor Degree

Date: January 21, 2019

A meeting of the heads was convened in the institute's conference room to finalize the courses for the minor degrees to be offered. Following members attended the meeting:

1. Prof. Aparajita Ojha – Convener
2. Prof. Vijay Kumar Gupta – Actg. Head ME
3. Dr. Prabir Mukhopadhyay – Head Design
4. Dr. Sachin Kumar Jain – Actg. Head ECE
5. Prof. Tanuja Sheorey – Special Invitee

The committee discussed the strategy and plan to float courses to enable a student earn 16 credits for a minor degree. For the purpose, the student can opt for three additional courses of 4 credits each and a project of 4 credits. A 4 credit course can also be divided in two courses, each of 2 credits. A student can also complete a course with the same title or a similar title on Swayam platform/ Coursera/ EdX. Equivalence of course contents and the number of credits has to be evaluated and approved by the concerned head of the discipline of that minor degree.

The committee proposed the following courses for minor degrees:

S N	Course Code	Courses Name	L-T-P-C	Course Offering Discipline
1	Minor Degree		Artificial Intelligence & Machine Learning	
	Mentor Discipline: Computer Science and Engineering			
	CS313c	Artificial Intelligence	3-0-0-4	CSE
	CS314b	Machine Learning	3-0-0-4	CSE
	CS622	Computer Vision with Deep Learning	3-0-0-4	CSE
	A mini project in the area of Artificial Intelligence or Machine Learning (4 Credit)			
* Course on Algorithms (CS532) is a prerequisite for this minor degree.				
2	Minor Degree		Internet of Things	
	Mentor Discipline: Electronics and Communication Engineering			
	CS609	Wireless Sensor Networks	3-0-0-4	CSE
	ME692	Industrial Internet of Things	2-0-2-4	ME
	EC...	Sensor Fusion, Data Acquisition and Use	2-0-2-4	ECE
A mini project in the area of IoT (4 Credit)				

10/1/19

3	Minor Degree	Robotics & Automation		
	Mentor Discipline: Mechanical Engineering			
	CS...	Artificial Intelligence for Robotics	3-0-0-4	CSE
	MT612	PLC and microcontroller	2-0-4-5	ME
	CS...	Robot Process Automation	3-0-0-4	CSE
	A mini project in the area of Robotics (4 Credit)			
ES205 Fundamental of Robotics and EC308 Control System will be a prerequisite for this minor degree.				
4	Minor Degree	Blockchain Technology		
	Mentor Discipline: Computer Science and Engineering			
	CS685	Introduction to Blockchain Technology	2-0-2-4	CSE
	CS313b	Network Security & Cryptography	3-0-0-4	CSE
	CS...	Blockchain for Businesses and Supply Chain Finance	2-0-2-4	CSE
A mini project in the area of Blockchain Technology (4 Credit)				
5	Minor Degree	Electrical Vehicle		
	Mentor Discipline: Electronics and Communication Engineering			
	ES406b	Electrical Drives and Control	3-0-0-4	ECE
	ME694	Electrical Vehicle and Mobility	2-0-2-4	ME
	ME...	Energy Storage System	2-0-0-2	ME
	EC...	Model Based EV System Engineering	1-0-2-2	ECE
A mini project in the area of Electric Vehicle and Mobility (4 Credit)				
6	Minor Degree	Data Science		
	Mentor Discipline: Computer Science and Engineering			
	CS418b	Basics of Data Science	3-0-0-4	CSE
	CS420a	Data Mining and Data Warehousing	3-0-0-4	CSE
	CS???	Big Data Analytics	3-0-0-4	CSE
A mini project in the area of Data Science (4 Credit)				
7	Minor Degree	Smart Manufacturing		
	Mentor Discipline: Mechanical Engineering			

Handwritten signature or initials.

ME313b	Computer Aided Design	3-0-0-4	ME
ME612	Rapid Product Development Technologies	3-0-0-4	ME
ME692	Industrial Internet of Things	2-0-2-4	ME
A mini project in the area of Smart Manufacturing (4 Credit)			

Meeting ended with thanks to all.

विजय

21/10

To,
 Chairperson Senate
 Dean Academics,
 The Head of Department, *(Siddhant Agrawal)*
 Mechanical Engineering Department,
 PDPM IITDM Jabalpur
 Subject: Leave application for MBA Interviews
 Respected Sir,

18/02/2020

I wrote MBA Entrance exams this year and scored 99 percentile in CAT and 99.97 percentile in SNAP exams and I will have to attend various B school interviews in different cities. Thereby I will not be able to attend the classes and I request you to kindly grant me leaves so that I can be able to put up my candidature for pursuing my master degree.

Interview	Date
1. NMIMS (Mumbai)	05/02/2020
2. SPIIMR (Delhi)	07/02/2020
3. SIBM (Pune)	13/02/2020
4. IIM Shillong (Delhi)	01/03/2020
5. IIM Rohtak (Rohtak)	02/03/2020
6. IIM CAP (Delhi)	04/03/2020
7. MDI (Gurugram)	05/03/2020

18/02/2020

I request you to kindly grant me leaves from

- 03/02/2020 (Monday) to 07/02/2020 (Friday) - 5 days
- 12/02/2020 (Wednesday) to 15/02/2020 (Saturday) - 4 days
- 02/03/2020 (Monday) to 06/03/2020 (Friday) - 5 days

3 days (12/02 to 15/02)

I shall be obliged and I also assure you that I will not let this hamper my studies in our college.

Siddhant Agrawal
 Thanking You,
 Siddhant Agrawal
 2016262
 Btech M.E. Final Year

*18/16
24/02/2020*

*1858
19/02/2020*

*1846
17/02/2020*

*U.P. No. Acad/20/24
Dt. 20/02/2020*

No. 10/2020

*to be counted
in 25% relaxation
in 15% to be
considered*

*Approved
18/02/2020*

*Looking to the interest of
the student, he may be
permitted for leave period
as per the above mentioned
date. This is not to be
permitted beyond the above
mentioned period.*

Dean (Acad)

Chairperson Senate



To

Dean Academics
IIT Jambpur

Sub - Regarding not registering so far

5/Feb/2020

Handwritten notes:
Mr. Rishat Pandey
IIT Jambpur
2017216
5/2/2020

Respected Sir,

I Rishat Pandey (2017216) has yet not registered for this semester. This is majorly because of two reasons:

1. I was in Delhi and was undergoing a surgery of my hand, basically amputation in which my index finger is turned into a thumb. Doctors suggested me bed rest for three weeks and it was really hard for me to come up and register.
2. I was being told that there is going to be concession in PWD category fees and that I have to wait till the institution informs us.

Sir, I have paid my fees and now want to enroll for this semester. Allow me to go through this registration so I can get back to my regular classes I have missed a lot already.

Thank You
Rishat Pandey
2017216

Forwarded
5/2/20

Acad/20/67
20/02/2020

8349435657

D.R. No 1192
Dt. 12/2/2020

Hi Sir
24/2/20
18/2
24/02/2020

NO JOURNAL

Please Note:

To
The Professor - In Charge Academics
PDPM IITDMJ
Jabalpur
M.P.

Shri Ashok
24/2/2020
AR Acad
Kindly do the
needful.
Prof. S. M. S. S.
11-02-2020

Date: - 11 Feb. 2020

Sub: - Grades of HS 101 2018 on mark sheet and my grading.

Dear Prof. V. K. Gupta

This has a reference to the meeting I had with you on 6th Feb, 2020 at your office. In the meeting I showed you my grading which was submitted to Mr. Simanta on 6th Dec 2018, by email; to be uploaded on the mark sheet as there were errors in the list available online on the Academic website which failed me from uploading the grades I had given.

Unfortunately, while the grades were being uploaded by the office, a shift of one grade down the serial order is observed on the mark sheet declared of roll numbers from 2018268 - 2018293.

In the list attached with this letter, I have clearly shown the correct grades that I had given and the wrong grades that were entered for these students on the mark sheet because of the accidental shift of one grade down the serial order.

I request you to kindly help these students with the correct grades I had given to them.

Thanking You

Yours sincerely

Mamta Anand
11 Feb 2020

Assistant Professor English

PDPM IITDMJ

Jabalpur

M.P.

AR P
F1
forwarded and recommended.
This is a case of 1 Sem 2018 in
which 20 students were affected due
to shifting of roll numbers by me.
submitted for kind approval.
Prof. S. M. S. S.
12-02-2020

1830
12-02-2020

D.D. No. Acad/20/81
Dt. 26/02/2020

D.R. No. 1203
Dt. 21/02/2020

Give a letter in
this regard to
Dr. Mamta Anand
by
Chairperson Senate
Prof. S. M. S. S.
20/02/2020
Pr (Acad)

SERIAL ORDER	ROLL NUMBER: 2018	NAME	BRANCH	WRONG GRADES GIVEN IN MARKSHEET	CORRECT GRADES THAT WERE IN MY GRADING SHEET AS ON 6 Dec 2018
179	2018268	TUSHAR SINGHAL	CSE	D	D
180	2018269	UDIT KANDPAL	ECE	D	B+
181	2018271	UNNAM TARUN	CSE	B+	A+
182	2018272	VADTHYAVATH VIJAY KUMAR	ECE	A+	B+
183	2018273	VAIBHAV PANDEY	ECE	B+	B+
184	2018274	VARUN KUMAR RAJVANSHI	ECE	B+	C+
185	2018275	VEDANT GOLHANI	ECE	C+	B+
186	2018276	VELURU VENKATA SIVA SUBHASH REDDY	CSE	B+	B
187	2018277	VEMULA SAI CHARAN	ECE	B	C
188	2018278	VENISHETTY VASHRUTH	ME	C	B+
189	2018280	VIKAS PANDEY	ECE	B+	C+
190	2018282	VINAY PATEL	CSE	C+	B+
191	2018283	VINAY TIWARI	ME	B+	B+
192	2018284	VIPIN KUMAR SINGH	ECE	B+	B+
193	2018285	VIPUL GOEL	CSE	B+	B
194	2018286	VIRENDRA KUMAR CHOUDHARY	CSE	B	C
195	2018287	VISHAL GAUTAM	ECE	C	B
196	2018288	VISHAL KUMAR	ECE	B	C+
197	2018291	VUPPALA ESWAR CHAND	CSE	C+	C+
198	2018292	YASH RAJ SINGH	ME	C+	B
199	2018293	YASH SAHU	ME	B	A

Mamta Dhand
11 / Feb / 20 20



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

रूचि की छुट्टी के लिए प्रार्थना पत्र

iiitdmj Director director <director@iiitdmj.ac.in>
To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

11 April 2020 at 13:38

Ok

SJ

[Quoted text hidden]

--

Prof. Sanjeev Jain

Director

PDPM-Indian Institute of Information Technology, Design and Manufacturing

(An Institute of National Importance, established by an Act of Parliament)

Dumna Airport Road, Khamaria

Jabalpur - 482005 (MP)

Phone: +91-7612794001

Fax: +91-7612794090

(m)+91-9622443344

Email: director@iiitdmj.ac.in

: sj.director@iiitdmj.ac.in

सेवा में

श्रीमद डॉन एकेडमी

पी.डी.पी.एम. I.I.I.T

जवलपुर

विषय - छुट्टी के लिए प्रार्थना पत्र ।

मान्यवर

शान्तिपूर्वक निवेदन यह है कि मेरी बेटी रुचि
पी.एम.डी. मैक्स की छात्रा है। रुचि की तबियत खराब
होने पर वह छुट्टी है। उसकी तबियत में सुधार हो
रहा है। इसलिए मैं आपसे प्रार्थना करता हूँ कि रुचि
की छुट्टी बढ़ा कर दी जाए जिससे वह अपनी पढाई
पूरी स्वस्थ होकर सके आकर जो छुट्टी घरे सैमस्टर को
कर दी जाए जौलाई - 2020 तक कर दी जाए,
आपकी आति सुभा होगी, मैं आपका आभारी
रहूंगा।

दिनांक 21-03-2020

प्राणी

अमरपाली सिंह

F/0 रुचि पी.एम.डी. मैक्स

I.I.I.T पी.डी.पी.एम.

जवलपुर

गाँव - कावली

जिला - काठमांडू (30 पृ०)

फोन नं० - 1716501



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

रुचि की छुट्टी के लिए प्रार्थना पत्र

ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>
To: iiitdmj Director director <director@iiitdmj.ac.in>

11 April 2020 at 13:23

Forwarded for kind consideration. She has been on leave for almost 2 months.

Regards
Vijay

----- Forwarded message -----

From: **Amarpal Shingh Upadhyay** <amarpalshinghupadhyay654@gmail.com>
Date: Sat, 11 Apr 2020 at 12:54
Subject: रुचि की छुट्टी के लिए प्रार्थना पत्र
To: <dean.acad@iiitdmj.ac.in>



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74K

HONOR 9N

Leave application of PhD student Ruchi

Item Director director <director@iitdm.ac.in>
charesh@iitdm.ac.in

Mon, Jan 27, 2020 11:41 AM

Approved as proposed by the dean
SJ

Approved by

Prof. Sameer Jain

Director

PDPM-Indian Institute of Information Technology, Design and Manufacturing

Indian Institute of Technology (Delhi) India - 110016 (An Act of Society, 60)

Director, Airport Road, Kharjola

Delhi (IN-110016)

Phone: +91 7612794000

Fax: +91 7612794000

Mobile: +91 8522443344

Email: director@iitdm.ac.in

director@iitdm.ac.in

Sh. Simanta Jan 27/2020

D.D. No. *22/1/2020*
Dt. *27/1/2020*

AIC (Acad)

*As per
and his letter to
long written as
and*

सेवा से

अभिजातीय नस्ल के अन्तर्गत / शिव शंकर जी

के अन्तर्गत का 171651

अन्तर्गत

विषय - इसकी के लिए प्रार्थना पत्र

आपका

शिवशंकर जी के नाम पर यह है कि मेरी पत्नी इसका
को नाम पर अर्थात् इस नाम पर प्रार्थना पत्र
को एक अर्थ के लिए अर्थात् प्रार्थना पत्र
इसका है, आपकी प्रति कृपा होगी।

दिनांक

20-01-2020

आ,

अभिजातीय शिव

F/o शिव शंकर जी

शिव नं० - 171651

प्रार्थना पत्र
अभिजातीय शिव शंकर जी
के अन्तर्गत का 171651

Approved via email by Director
Copy attached.

FIC (Avt)

AS
Director

Page

D.R. No. 9312
Date 11/20/20

HONOR 9N

191619

www.honor.com

Fwd: Application for leave

Aparajita Ghosh <apgho@iitd.ac.in>

Date: Fri, 12, 2020 at 7:45 AM

To: Dean, IITD, Dean Academics, IITD, New Delhi, India
Cc: apgho@iitd.ac.in, apgho@iitd.ac.in, apgho@iitd.ac.in

Dear Sir,

Recommended and forwarded to you application of Anshu Kumar, given by her Father, Mr. Anandlal BISHNUPAL Singh.

With best regards,
Aparajita Ghosh

----- Forwarded message -----

From: Gaurav Kumar <gaurav32@gmail.com>
Date: Sun, 10 Feb 2020 at 7:21 PM
Subject: Application for leave
To: apgho@iitd.ac.in

*Forwarded and recommended for approval
Date: 10/2/20
By: [Signature]*

[Signature]

आपकी सेवा में

आपका विश्वविद्यालय प्रमुख

एन

गौरव कुमार, 2020 में अपने एक सत्र के लिए छुट्टी के लिए

आपकी सेवा में प्रस्तावित किया गया है। प्रस्तावित और सिफारिश करने वाले, आनंदलाल

Aparajita Ghosh
Professor, Computer Science and Engineering
and

Chief Investigator, Electronics and ICT Academy

DDM Indian Institute of Information Technology,
Design and Manufacturing, Jabalpur (India)

Email: apgho@iitd.ac.in

Phone: +91-781-2754221 (C)

website: http://www.iitd.ac.in/apgho.php

Gaurav Kumar

*Dean, IITD
Date: 10/2/20
By: [Signature]*

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257K



1921 Acad/20/86
2/3/2020 02/03/2020



पं. द्वारका प्रसाद मिश्र
भारतीय सूचना प्रौद्योगिकी,
अभिकल्पन एवं विनिर्माण संस्थान जबलपुर
(संसदीय अधिनियम द्वारा स्थापित राष्ट्रीय महत्व का संस्थान)

Pt. Dwarka Prasad Mishra
Indian Institute of Information Technology,
Design & Manufacturing, Jabalpur
(An Institute of National Importance established by an Act of Parliament)

PDPM
Indian Institute of Information Technology,
Design & Manufacturing Jabalpur

Final Submission of Dissertation/Thesis Report
(After Defense/ Viva-Voce Examination)

Date: 28/02/2020

To,
The Chairperson Senate
PDPM-IIITDM Jabalpur

Sir,

I am submitting electronic / bound copy(s) of my thesis / dissertation, the title of which is: *Design and Investigation of Physically Doped Tunnel Field Effect Transistor for Improved Performance and its Biosensing Applications*

All the copies of the thesis / dissertation have been prepared in accordance with the instructions issued by the Institute regarding the format.

I have incorporated additions / alterations, etc. suggested by the external examiner / board of examiners. A certificate to this effect from my supervisor is appended below.

I request you to issue the orders to give me the provisional certificate for having fulfilled the requirements for the award of the degree of Doctor of Philosophy.

Yours Sincerely,

(Signature of the candidate)

Name (in capital letter): DEEPAK SONI

Name in Hindi: दीपक सोनी

Roll No. : 1520261 Programme: Ph.D.

Discipline: Electronics & Communication Eng. Specialization: Micro & Nano Electronics

Email (other than IIITDM email) & Mobile no: deepaksoni09@gmail.com

9826755306
9406705133

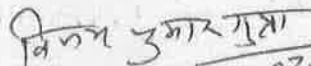
CERTIFICATE TO BE GIVEN BY THE SUPERVISOR(S)

Certified that the corrections / alterations as suggested by the external examiner / board of examiners have been incorporated by the student, and the one bound copies of the thesis/ dissertation may be accepted.

Signature of Supervisor(s)  28/2/2020

Name of Supervisor(s) (Dr.) (Dr.) Ravi Panwar

Date: Feb. 28, 2020


02-03-2020

Dean Academic

(Signature)

 02/03/2020

Chairperson Senate

CERTIFICATE FROM LIBRARY

This is to certify that the Library is in receipt of soft copies of the thesis /dissertation.

Librarian
(Signature and Stamp)



Report of the Ph.D. Thesis Defense Board

Name of the Student: Mr. Deepak Soni

Roll No.: 1520261

Discipline: ECE

Specialization: Micro & Nano Electronics

Title of the Thesis (please type): Design and Investigation of Physically Doped Tunnel Field Effect Transistor for Improved Performance and its Biosensing Applications

Course No. : EC799

Number of Credits:

Date of the Oral Examination: Feb. 28, 2020

RECOMMENDATIONS

The Thesis Defense Board evaluated the project of the candidate in terms of presentation of the report, originality of contents therein, demonstration of equipment /model/hardware/software developed, the oral presentation and the oral examination and recommends that the project work carried out by the candidate is

Recommendation	
1	Satisfactory and be accepted in the current form. ✓
2	Satisfactory and be accepted with minor corrections. (detailed report enclosed)
3	Satisfactory and be accepted with minor revision. (detailed report enclosed) The supervisor shall ensure that the revisions are carried out and incorporated.
4	not satisfactory and requires major revision and re-examination. (detailed report enclosed)
5	Not satisfactory and rejected.

The grade to be awarded to the candidate is:

1

	Signature	Name	Discipline
Supervisor and Convener:		Dr. Ravi Panwar	ECE
External Examiner:		Prof. Nandita Das Gupta	Electrical Engineering
Examiner:		Prof. P.N. Kondekar	ECE
Examiner:		Dr. Varun Bajaj	ECE
Examiner:		Dr. Mohd. Zahid Ansari	ME

Name of the Student: Mr. Deepak Soni

Discipline: ECE

Title of Thesis: Design and Investigation of Physically Doped Tunnel Field Effect Transistor for Improved Performance and its Biosensing Applications


Detailed Report

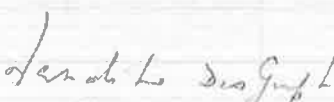
The student presented his results and was able to answer the questions satisfactorily. He showed various structures of Tunnel Field Effect Transistor and explained how he managed to improve the performance. Finally the optimised TFET structure was used as a biosensor with good sensitivity.

Deepak M. Soni



Date: 28/2/2020


28/2/2020
(Dr. Ravi Panwar)


Signature
Name of the examiners

iiitdmj Director director <director@iiitdmj.ac.in>

25 Mar 2020, 12:31

to me ▾

Ok

...

On Wed, 25 Mar 2020 at 12:23 PM, Professorincharge Academic <dean.acad@iiitdmj.ac.in> wrote:

Yes it is as per the Senate and BoG approval. I don't have any official record about the female seats. I have followed the last years %age. Rest all are as per the Senate and Bog approval. Ph.D. I have taken last years data as it is.

Regards
Vijay

On Tue, Mar 24, 2020 at 9:32 PM iiitdmj Director director <director@iiitdmj.ac.in> wrote:

I feel it's as per senate and bog approval

SJ

On Tue, 24 Mar 2020 at 7:21 PM, Professorincharge Academic <dean.acad@iiitdmj.ac.in> wrote:

Respected Sir,

Kindly find enclosed the revised seat matrix for all programmes. based on following:

1. Female seats are 15% in each year as per last year. Due to increase in seats in CSE, the number of seats are increased by 17.
2. Seats are doubled in B.Des. and B.Tech. (CSE) already approved by board
3. Seats are halved in B. Tech. (ME) and accordingly female seats are also divided, already approved by board
4. Introduction of new programme in B. Tech. (Smart Manufacturing) with seats equivalent to reduced ME seats, already approved by board
5. M. Tech. seats are bifurcated as 50% admission through CCMT, 50% through institute level counseling, already approved by board
6. Ph.D. seats are same as per the last year except rotation of SC/ST/PH seats in different disciplines.



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Summer term to clear backlog courses

iiitdmj Director director <director@iiitdmj.ac.in>

5 April 2020 at 08:23

To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Ok

SJ

[Quoted text hidden]

--

Prof. Sanjeev Jain

Director

PDPM-Indian Institute of Information Technology, Design and Manufacturing

(An Institute of National Importance, established by an Act of Parliament)

Dumna Airport Road, Khamaria

Jabalpur - 482005 (MP)

Phone: +91-7612794001

Fax: +91-7612794090

(m)+91-9622443344

Email: director@iiitdmj.ac.in

: sj.director@iiitdmj.ac.in



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Summer term to clear backlog courses

ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

5 April 2020 at 00:20

To: iiitdmj Director director <director@iiitdmj.ac.in>

Respected Sir,

It is proposed to run Summer Term in online mode for the final year students. I have collected information from the students and there are 12 students who have responded. According to information collected 18 courses are required to run. Some courses have lab content also. It is proposed that:

1. Summer term will only be running for the students in final year and having backlogs less than or equal to two.
2. The course to be run must be available online preferably on NPTEL.
3. There are multiple professional, open electives including HS elective. It is proposed that a common elective may be offered to reduce the number of courses in the summer.
4. For the courses having lab components a crash lab course may be run for a week once the situation becomes normal.
5. There will be a course instructor for every course who will guide students every week through email, video mode on various lectures available online and help them in systematic learning. The instructor will be conducting evaluation based on assignment, online quiz, mid sem (online) and end sem (offline, If situation becomes normal) and grade the students.
6. There is a provision to pay for summer term to the faculty (Rs 1500/- per hour lecture and Rs 1000/- per lab), however, this time it is in online mode so lumpsum amount of Rs. 10000/- + Lab rate may be paid as honorarium to the instructor.

Proposed Summer Term Calendar is:

Registration: April 08, 2020 (online)

Payment of Fees for the Summer Term: April 08, 2020 (online)

Classes begin: April 08, 2020 (online)

Mid Sem: May 04-05, 2020 (online)

End Term: June 05-06, 2020 (Offline if situation becomes normal)

Submission of grade: June 08, 2020

List of courses is attached herewith.

Submitted for kind approval.

Regards

Vijay



backlog.xlsx

12K



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Fees structure for the summer

sanjeev jain <director@iiitdmj.ac.in>

8 April 2020 at 13:31

To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

APPROVED

OK RESTRICT TO OLD FEES.

SJ

Sent from Mail for Windows 10

From: ProfessorIncharge Academic
Sent: 08 April 2020 13:25
To: iiitdmj Director director
Subject: Re: Fees structure for the summer

Based on the feedback received, I propose::

Tuition fees: Rs. 5000/- for each course for General and OBC, Nil for SC/ST

Exam fees: Rs. 400/-

Registration Fees: Rs. 1000/-

Total: Rs. 6400/- for one course and 11400/- for two courses for General and OBC

Rs. 1400/- for SC/ST

As students are not staying in the hostel, I am not proposing hostel and mess fees.

Kindly give approval.

Regards

Vijay

On Wed, Apr 8, 2020 at 1:11 PM iiitdmj Director director <director@iiitdmj.ac.in> wrote:

No we should follow old fees.

SJ

On Wed, 8 Apr 2020 at 12:56 PM, ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in> wrote:

Respected Sir,

For the summer term it is proposed to take following fees:

1. Tuition Fees: Rs. 10000/- per course
2. Registration Fees: 1000/-
3. Exam Fees: Rs. 500/-

in view of the proposed Rs. 10000/- to be paid to the instructor.

Last year it was

Tuition: Rs. 5000/- per course for General/OBC, Nil for SC/ST.

Registration: Rs 1000/-

Exam Fees: Rs. 400/-

But, last year there were minimum 5 students registered in the courses.

Submitted for kind approval.

Regards

Vijay

Prof. Sanjeev Jain

Director

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(m)+91-9622443344

Email: director@iiitdmj.ac.in

: sj.director@iiitdmj.ac.in

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iiitdmj Director director <director@iiitdmj.ac.in>

to me ▾

Ok

SJ



17 Apr 2020, 12:26



On Fri, 17 Apr 2020 at 11:37 AM, ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in> wrote:

Actually I proposed it for one year as exit with masters is three years not two years. However, based on your suggestion, I propose following:

Fees for Integrated Master+PhD: Equivalent to M.Tech. for first two years or till formal admission in Ph.D. programme (clearance of comprehensive exam) whichever is earlier. After this period it will be equivalent to Ph.D. programme fees of equivalent batch (for example a student who has taken admission in 2020 then Ph.D. fees will be applicable for the Ph.D. students admitted in 2020 from 2022 onwards).

Assistantship for Integrated Master+PhD: Equivalent to M.Tech. for first two years or till formal admission in Ph.D. programme (clearance of comprehensive exam) whichever is earlier. After this period it will be equivalent to Ph.D. programme assistantship.

Submitted for kind approval. Whether it is to be approved by Chairman, BoG.

Regards

Vijay

65



Vijay Kumar Gupta <vkgupta@iiitdmj.ac.in>

Fwd: Tuition Fee for the academic year 2020-21

Prof. Sanjeev Jain <sj.director@iiitdmj.ac.in>

Mon, Apr 27, 2020 at 3:40 PM

To: Vijay Kumar Gupta <vkgupta@iiitdmj.ac.in>, Registrar IIITDMJ <registrar@iiitdmj.ac.in>, rizwan rizwan <rizwan@iiitdmj.ac.in>

for compliance
sj

----- Forwarded message -----

From: **PraveerKumarSaxena US** <praveersaxena.edu@nic.in>

Date: Mon, Apr 27, 2020 at 11:42 AM

Subject: Tuition Fee for the academic year 2020-21

Dear Sir,

The signed copy of the letter dated 24.4.2020 on the above cited subject is enclosed. The inconvenience caused is regretted.

With regards,

(Praveer Saxena)
Under Secretary to the Govt. of India
MHRD, D/o. HE
Technical Section - I



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41K

File No.77-2/2020-TS.1

F.No.77-2/2020-TS.1
Government of India
Ministry of Human Resource Development
Department of Higher Education
Technical Section - I

Shastri Bhawan, New Delhi
24th April, 2020

To,

The Director,
Indian Institutes of Information Technology,
Allahabad, Gwalior, Jabalpur, Kancheepuram and Kurnool

Subject: Tuition Fee for the academic year 2020-21.

Sir,

Reference is invited to Item No.1.11 : "TO CONSIDER ENHANCEMENT IN THE FEE STRUCTURE FOR ACADEMIC PROGRAMMES IN IITs" and Item No.5 "Uniform Fee Structure for PG programs among CE-IITs" of the minutes of the 1st meeting and 2nd meeting of the Council of IITs respectively regarding increment of tuition fee.

2. It has been decided with the approval of the Hon'ble Minister of Human Resource Development in his capacity as Chairperson of Council of IITs that due to Covid-19 pandemic, the increase of 10% per year in tuition fee may be put on hold for the academic year 2020-21. It is also requested to defer the increase in fee for the academic year 2020-21 for other courses, where fee is not regulated by IIT Council.

Yours faithfully,



(Praveer Saxena)

Under Secretary to the Govt. of India



dracad dracad <dracad@iiitdmj.ac.in>

Fwd: Job offer from Syncsort and request to join early

1 message

ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>
To: dracad dracad <dracad@iiitdmj.ac.in>

Thu, May 14, 2020 at 11:37 AM

This will go in ratification. Not my previous mail to the student

----- Forwarded message -----

From: **Prof. Sanjeev Jain** <sj.director@iiitdmj.ac.in>
Date: Monday, May 11, 2020
Subject: Job offer from Syncsort and request to join early
To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>, Registrar IIITDMJ <registrar@iiitdmj.ac.in>, Somya Jain <2016265@iiitdmj.ac.in>
Cc: iiitdmj Director director <director@iiitdmj.ac.in>

Prof. Gupta
Issue required order in this case and to be rectified in next senate.
SJ

On Mon, 11 May 2020 at 12:59 PM, Somya Jain <2016265@iiitdmj.ac.in> wrote:
Respected Sir,

Good Afternoon
Hope you are doing well

Sir, With reference to the discussion we had over call on April 25, 2020, I haven't got permission to join the job in writing yet. Not getting permission may adversely affect my career ahead. I request you to please guide and help me.

Please refer the trailing mails for further details and information.

Thank you
Somya Jain
B.Tech Final Year (CSE)

----- Forwarded message -----

From: **chair_placement chair_placement** <chair_placement@iiitdmj.ac.in>
Date: Wed, Apr 22, 2020 at 12:19 PM
Subject: Re: Job offer from Syncsort and request to join early
To: Tulika Ruth Nelson <tulika@iiitdmj.ac.in>
Cc: Somya Jain <2016265@iiitdmj.ac.in>, placement placement <placement@iiitdmj.ac.in>

Congratulations Somya. This is indeed a good news. So glad to know. I do not have the capacity to allow you for this. We need the permission of Director Sir/Dean Acad. I am copying the mail to Dean Acad for his comments.

Best wishes,
Pritee

Dear Prof. Gupta,

Kindly see the trailing mail of Somya and guide us.

Best regards,
Pritee

On Wed, Apr 22, 2020 at 12:13 PM Tulika Ruth Nelson <tulika@iiitdmj.ac.in> wrote:
Congratulations!! You have all our support always!! As for working from home that is a trailblazer and the very requirement of beating the pandemic hands down!! I am so grateful for your endeavor to the Almighty!!
The permission is hereby requested to be granted by our esteemed Chairperson.
Sincerely,
TULIKA R NELSON

On Wed 22 Apr, 2020, 11:56 AM Somya Jain, <2016265@iiitdmj.ac.in> wrote:
Respected Madam,

Good morning!

Hope you are safe and doing well.

It gives me immense pleasure to inform you that I have been extended a job offer from **Syncsort India LLP, Pune** for the role of **Associate Software Engineer** with a **CTC of 11.5 LPA**. PFA the offer letter.

Originally, the academic session was to end by the first week of May 2020, but due to the COVID-19 pandemic, the session has been extended till July 25th (PFA latest Academic calendar). However, the company wants me to join early from 2nd May 2020 virtually (via work from home method). They also agreed to grant me leave for my classes/exams so that I can smoothly complete my semester.

I hereby seek your consent to join early and would be greatly obliged if you approve for the same. I assure you this would not affect my academics in any way.

Please let me know if any other information is required from my side.

Thanking you in anticipation
Sincerely
Somya Jain
B.Tech Final year (CSE)
PDPM IIITDM Jabalpur

Dr. Pritee Khanna

Associate Professor, Computer Science and Engineering
Chairperson Placement Cell and Chairperson Women Cell

PDPM - Indian Institute of Information Technology, Design & Manufacturing Jabalpur
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Jabalpur 482005, Madhya Pradesh, India

Ph.: +91-761-2794222
Fax: +91-761-2794092

Email: pkhanna[AT]iiitdmj[DOT]ac[DOT]in
priteekh[AT]gmail[DOT]com
priteekhanna[AT]rediffmail[DOT]com





ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Approval of revised seat matrix

iiitdmj Director director <director@iiitdmj.ac.in>
To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

12 May 2020 at 09:38

Approved

[Quoted text hidden]

--

Prof. Sanjeev Jain

Director

PDPM-Indian Institute of Information Technology, Design and Manufacturing

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(m)+91-9622443344

Email: director@iiitdmj.ac.in

: sj.director@iiitdmj.ac.in

NOTE SHEET

The Senate in its 43rd meeting took decision to fill 50% seats through institute level counseling. However, due to COVID-19, the response received for the institute counseling is very poor. Hence, it is proposed to revise the strategy and fill 75%seats through CCMT and 25% seats through institute level counseling.

Accordingly seat matrix has been revised. Proposed seat matrix for M.Tech. admissions is:

Program	Discipline	Specialization	OP	OPPH	EWS	EWSPH	OB	OBPH	SC	SCPH	ST	STPH	Total
M.Tech. (Through CCMT)													
M.Tech. (Through CCMT)	Computer Science and Engineering	Computer Science and Engineering	8	1	2	1	6	0	3	1	2	0	24
	Electronics and Communication Engineering	Microwave and Communication Engineering	4	1	1	0	3	0	1	0	1	0	11
		Power and Control	5	0	1	0	3	0	2	0	0	0	11
		Micro Nano Electronics	5	0	1	0	2	1	2	0	1	0	12
	Mechanical Engineering	CAD-CAM	5	0	1	0	3	0	1	0	1	0	11
		Design	4	1	1	0	3	0	2	0	1	0	12
		Manufacturing	4	0	1	0	3	0	2	0	1	0	11
	Mechatronics	Mechatronics	5	0	1	0	4	0	2	0	0	1	13
	Total through CCMT		40	3	9	1	27	1	15	1	7	1	105
	M.Tech. (Institute Level Counseling)												
M.Tech. (Institute Level)	Computer Science and Engineering	Computer Science and Engineering	3	0	1	0	2	0	1	0	1	0	8
	Electronics and Communication Engineering	Microwave and Communication Engineering	1	0	0	0	1	0	1	0	1	0	4
		Power and Control	2	0	0	0	1	0	1	0	0	0	4
		Micro Nano Electronics	1	0	1	0	1	0	0	0	0	0	3
	Mechanical Engineering	CAD-CAM	2	0	1	0	1	0	0	0	0	0	4
		Design	1	0	0	0	0	1	0	0	1	0	3
		Manufacturing	2	0	0	0	1	0	1	0	0	0	4
	Mechatronics	Mechatronics	2	0	1	0	1	0	1	0	0	0	5
	Total through Institute Level		14	0	4	0	8	1	5	0	3	0	35
M.Tech. (Total)													
M.Tech. (Total)	Computer Science and	Computer Science and	11	1	3	1	8	0	4	1	3	0	32

Engineering	Engineering											
Electronics and Communication Engineering	Microwave and Communication Engineering	5	1	1	0	4	0	2	0	2	0	15
	Power and Control	7	0	1	0	4	0	3	0	0	0	15
	Micro Nano Electronics	6	0	2	0	3	1	2	0	1	0	15
Mechanical Engineering	CAD-CAM	7	0	2	0	4	0	1	0	1	0	15
	Design	5	1	1	0	3	1	2	0	2	0	15
	Manufacturing	6	0	1	0	4	0	3	0	1	0	15
Mechatronics	Mechatronics	7	0	2	0	5	0	3	0	0	1	18
Total for M.Tech.		54	3	13	1	35	2	20	1	10	1	140

Submitted for kind approval.

(Vijay Kumar Gupta)
PIC Academic

Chairperson Senate



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Re: UCEED - Seat Matrix - 5% reservation - URGENT

iiitdmj Director director <director@iiitdmj.ac.in>
To: ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

12 May 2020 at 13:34

Approved as proposed
SJ

[Quoted text hidden]

--

Prof. Sanjeev Jain
Director
PDPM-Indian Institute of Information Technology, Design and Manufacturing
(An Institute of National Importance, established by an Act of Parliament)
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Phone: +91-7612794001
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(m)+91-9622443344
Email: director@iiitdmj.ac.in
: sj.director@iiitdmj.ac.in



ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

Re: UCEED - Seat Matrix - 5% reservation - URGENT

ProfessorIncharge Academic <dean.acad@iiitdmj.ac.in>

12 May 2020 at 13:28

To: iiitdmj Director director <director@iiitdmj.ac.in>

Respected Sir,

We have received a mail from UCEED office with a request to revise the seat matrix for UCEED. According to them PwD reservation is 5% horizontal and can not be distributed category wise. We have revised seat matrix for B.Des. accordingly. Request you to kindly approve as Chairperson Senate.

Regards

Vijay

[Quoted text hidden]



BDes seat matrix.docx

15K

BDes SEAT MATRIX PDPM IIITDM JABALPUR

Open	Open PwD	EWS	EWS PwD	OBC	OBC PwD	SC	SC PwD	ST	ST PwD	Total
27	--	06	--	18	--	10	--	05	--	66*

* Out of it 5% (i.e. 03 seats) reserved for PwD's horizontally. Candidates selected under PwD category will be adjusted against their respective birth categories.