



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3538

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 approved the recommendations of the 132nd meeting of Building and Works Committee held on 10.03.2026. Details are given in the **Annexure**.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

1. Dean, Infrastructure (Civil & Mechanical)
2. Dean, Infrastructure (Electrical, Electronics & Computing)
3. Joint Registrar (F&A)

Copy to :

1. Dean, Administration
2. Associate Dean, Infrastructure (Civil & Mechanical)
3. Associate Dean, Infrastructure (Electrical, Electronics & Computing)
4. Superintending Engineer (Civil)/Senior Executive Engineer (Civil)
5. Superintending Engineer (Electrical)/Senior Executive Engineer (Electrical)
6. Joint Registrar (Audit)
7. Secretary to Director
8. Secretary, Deputy Director's Office
9. Secretary, Registrar's Office
10. Web Notice Board

BoG: 220-5, FC: 142-5



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3539

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the delegation of financial powers to the Administrative Heads viz. Chairman, Hall Management Committee and Liaison Officer (Legal) as follows :-

Sl No.	Administrative Heads	For Approval of All Expenditure, including Works, Purchase & Procurement of Goods and Services (Rs.)	For Approval of Advances for all Expenditures (Rs.)
1	Chairman, HMC	06 Lakhs	0.75 Lakhs
2	Liaison Officer (Legal)	02 Lakhs	-

This is for information and necessary action please.

Registrar &
Secretary, BOG

To

1. Chairman, Hall Management Committee
2. Liaison Officer (Legal)
3. Joint Registrar (F&A)

Copy to :

1. Dean, Administration
2. Joint Registrar (Audit)
3. Deputy Registrar, E-I
4. Deputy Registrar, E-II
5. Senior Executive Officer, E-III
6. Secretary to Director
7. Secretary, Deputy Director's Office
8. Secretary, Registrar's Office
9. Web Notice Board

BoG: 220-5, FC:142-6



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3540

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 approved the Fee Refund Policy to the students/candidates withdrawing from the academic programme of the Institute as follows:

- (i) For the candidates of all programmes (*except the admission policy governed by the common admission process like JoSSA/JAM*): The entire admission acceptance fees or any other fees collected from the student will be refunded after a deduction of ₹1000/- (processing fee) if such a student decides not to seek admission in the Institute.
- (ii) For the candidates of all programmes: After admission, no fees will be refunded. In case the candidate has paid full fees, only caution money will be refunded, and mess charges will be collected on a pro-rata basis.

This is for information and necessary action please.


Registrar &
Secretary, BOG

To

1. Chairman, GATE/JAM
2. Chairman, JEE

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Joint Registrar, F&A
5. Senior Executive Officer, E-III (CDN)
6. Secretary to Director
7. Secretary, Deputy Director's Office
8. Secretary, Registrar's Office
9. Web Notice Board

BoG: 220-5, FC:142-7



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3543

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 approved the adoption of House Rent Allowance (HRA) for Post-Doctoral Fellow (PDFs) as applicable to JRF, SRF and RA as follows : -

House Rent Allowance (HRA): All research fellows may be provided with hostel accommodation, if available. Research fellowship holders residing in hostels shall not be entitled to HRA. Wherever provision of hostel accommodation is not possible, HRA may be allowed to all the above categories, viz. JRF, SRF, and RA as per Central Government norms applicable in the city/location where they are working. The percentage used to calculate HRA will be based on the fellowship amount.

This is for information and necessary action please.

Registrar &
Secretary, BOG

To

1. Dean, Faculty
2. Joint Registrar, Academic
3. Joint Registrar, F&A
4. Senior Executive Officer, E-III

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Deputy Registrar, Estate
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-5, FC:142-10



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3545
Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the utilisation of funds by the Institute under the World Class Institution Scheme.

This is for information and necessary action please.

Registrar &
Secretary, BOG

To

1. Joint Registrar (F&A)

Copy to :

1. Dean, Administration
2. Secretary to Director
3. Secretary, Deputy Director's Office
4. Secretary, Registrar's Office
5. Web Notice Board

BoG: 220-5, FC:142-12



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3546

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the utilisation of Temporary Loan Sanctioned from the Institute's Fund to Dr Syama Prasad Mookerjee Institute of Medical Sciences and Research Forum (a Section 8 Company) and IIT Kharagpur Research Park Foundation.

This is for information and necessary action please.


Registrar &
Secretary, BOG

To

1. Prof-In-Charge, Rajarhat Research Park Foundation
2. Medical Superintendent, Dr Syama Prasad Mookerjee Institute of Medical Sciences
3. Joint Registrar (F&A)

Copy to :

1. Dean, Administration
2. Secretary to Director
3. Secretary, Deputy Director's Office
4. Secretary, Registrar's Office
5. Web Notice Board

BoG: 220-5, FC:142-13



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3553

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that on recommendation of the Finance Committee at its 142nd meeting held on 02.04.2026, the Board of Governors at its 220th meeting held on 02.04.2026 approved that the reimbursement of charges on transportation of conveyance be included in luggage charges within Rs. 1.5 Lakh on joining the Institute for the first time from a Non-Government Organisation.

This is for information and necessary action please.

Registrar &
Secretary, BOG

To

1. Joint Registrar (F&A)

Copy to :

1. Dean, Administration
2. Dean, Faculty
3. Joint Registrar, Audit
4. Deputy Registrar, E-I
5. Secretary to Director
6. Secretary, Deputy Director's Office
7. Secretary, Registrar's Office
8. Web Notice Board

BoG: 220-5, FC:142-21



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3558

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the proposal for introduction of a two-year Master of Science (M.S.) Program on Integral Wellness with Indic Intellect under the Centre of Excellence for Indian Knowledge System (CoE-IKS), with an intake of 15 students through the GATE channel, to be implemented from the Academic Year 2026-27. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated

Registrar &
Secretary, BOG

To

1. Dean, Faculty of Interdisciplinary Studies
2. Chairperson, Centre of Excellence for Indian Knowledge System (CoE-IKS)

Copy to :

1. All Deans
2. Joint Registrar, Academic
3. Secretary to Director
4. Secretary, Deputy Director's Office
5. Secretary, Registrar's Office
6. Web Notice Board

BoG: 220-10




भारतीय प्रौद्योगिकी संस्थान खड़गपुर **Annexure : BoG-220-10**
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

सं / No. IIT/Acad/ SENATE: 360-21/2026

दिनांक / Date: January 29, 2026

Extract of Item No. SENATE: 360-21 from the minutes of the 360th meeting of the Senate, held on December 17, 2025, is reproduced below for information and necessary action, please.


उप कुलसचिव (शैक्षणिक) / Deputy Registrar (Academic)

To

1. Chairperson, Centre of Excellence for Indian Knowledge System
2. Chairman, GATE Office
3. Chairperson, ERP
4. Senior Executive Officer (E-III)-with a request to report it in the next meeting of the BoG
5. Assistant Registrar/Administrative Officer/Executive officer (Academic)

Copy to:

- (1) All Academic Deans
- (2) All Academic Associate Deans
- (3) Secretary to Director
- (4) Secretary, Deputy Director's Office
- (5) Secretary, Registrar's Office

COPY

Item No. SENATE: 360-21

To consider the proposal received from the Chairperson, Centre of Excellence for Indian Knowledge System (CoE-IKS) regarding introduction of new Master's Program in Integral Wellness with Indic Intellect.

Presently the school has no sanctioned strength as per JMP Seat Matrix for AY 2025-26. Total JMP seat for the academic year 2025-26 is 1533. Details are enclosed in the Appendix.

Appendix - SENATE: 360-21

The matter was discussed in the 296th PGPEC meeting. After detailed discussion and deliberations, it was resolved that:

The PGPEC accepted the proposal in principle for the new M.Tech. program in the CoE-IKS and recommended the following: (i) the proposals of the new courses be submitted in ERP, (ii) industry-based requirements be emphasized, (iii) appropriate elective courses be identified from allied academic units, (iv) placement opportunities be assessed, and (iv) GATE Chairman be consulted for seat matrix.

The matter was placed before the Senate for consideration and approval.

The Chairperson, Centre of Excellence for Indian Knowledge System (CoE-IKS), presented the proposal before the Senate, outlining the academic objectives, proposed curriculum structure, admission channel, and resource requirements for the programme, and highlighted its potential to serve as a platform for positioning and branding CoEIKS from an academic and market perspective.

Resolution:

After detailed discussion and deliberations, the Senate approved in principle the introduction of a two-year Master of Science (M.S.) programme in Indian Knowledge Systems. The programme would be introduced from the Academic Year 2026–27 with an intake of 15 seats through the GATE examination admission channel. The Senate recommended the same be reported to the Board of Governors (BoG) for ratification.



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3559

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the proposal for introduction of flexible graduation dates for Ph.D. and MS (by Research) programmes, including issuance of final degree certificates upon completion, with the date of signing by the Chairman, Senate as the date of graduation and related provisions. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

1. Joint Registrar, Academic

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Secretary to Director
4. Secretary, Deputy Director's Office
5. Secretary, Registrar's Office
6. Web Notice Board

BoG: 220-11




भारतीय प्रौद्योगिकी संस्थान खड़गपुर **Annexure : BoG-220-11**
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

सं / No. IIT/Acad/ SENATE: 360-22/2026

दिनांक / Date: January 29, 2026

Extract of Item No. SENATE: 360-22 from the minutes of the 360th meeting of the Senate, held on December 17, 2025, is reproduced below for information and necessary action, please.


उप कुलसचिव (शैक्षणिक) / Deputy Registrar (Academic)

To

1. Chairperson, ERP
2. Senior Executive Officer (E-III)-with a request to report it in the next meeting of the BoG
3. Assistant Registrar/Administrative Officer/Executive officer (Academic)

Copy to:

- (1) All Academic Deans
- (2) All Academic Associate Deans
- (3) All Heads of the Department/Centre/School
- (4) Secretary to Director
- (5) Secretary, Deputy Director's Office
- (6) Secretary, Registrar's Office

COPY

Item No. SENATE: 360-22

To introduce flexible graduation dates in any academic year for award of final Ph.D. / MS by Research degree certificate.

Ph.D. students complete their defense at different times within an academic year, although their degrees are awarded at the subsequent convocation. A provisional degree certificate testifying to the completion of Ph.D. formalities is typically issued within seven days of the viva-voce on application by the candidate. However, in recent years, some universities around the world are insisting on submission of the final degree certificate, and are not accepting the provisional certificate, although it is issued and testified by the Institute. Many students have reported losing out on jobs, PDF and other opportunities because of this restriction. Keeping the future of the graduating student in mind, it is proposed that the final degree certificate can be issued following the same procedure as the provisional degree certificate, with the date of signing of the certificate by the Chairman Senate being mentioned as the graduating date of the student. The degrees issued during the past year may simply be ratified in the Convocation. If the student wishes to attend the annual convocation, a letter of appreciation may be issued to the student at that time. Such a process may also be considered for students pursuing MS by Research.

This proposal needs to be passed through RPEC, Senate and then the BoG for it to be formally approved, as this is not permissible under the existing rules.

The matter was discussed in the 234th RPEC meeting. After detailed discussion and deliberations, it was resolved that:

The final degree will be issued to the Ph.D. / MS (by Research) students following the same procedures as adopted for the provisional degree. The date on which the Chairman, Senate signs on the Certificate will be considered as the graduating date of the concerned students.

The degrees issued during the past year may simply be reported in the next Convocation.

The matter was placed before the Senate for approval.

Resolution:

The Senate noted and ratified the recommendations of the RPEC and approved in principle that:

1. The final degree certificate for Ph.D. / MS (by Research) students would be issued following the same procedure as adopted for provisional degree certificates.
2. The date of signing of the certificate by the Chairman, Senate would be considered as the graduating date of the concerned student.
3. The degrees issued during the preceding year would be reported in the subsequent Senate.
4. Attending the annual convocation for ceremonial participation in the degree-awarding function by a student who has already received the final degree certificate is permissible without duplicating the presentation of the original degree certificate.

The Senate further recommended that the same be reported to the Board of Governors (BoG) for ratification.



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3562

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the proposal for renaming the 'Advanced Technology Development Centre' (ATDC) as the "Centre for Interdisciplinary and Convergent Technologies" (CIDCT). Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

1. Head, Advanced Technology Development Centre
2. Registrar

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-14



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

Annexure : BoG-220-14

सं / No. IIT/Acad/ SENATE: 360-6/2026

दिनांक / Date: January 29, 2026

Extract of Item No. SENATE: 360-6 from the minutes of the 360th meeting of the Senate, held on December 17, 2025, is reproduced below for information and necessary action, please.

उप कुलसचिव (शैक्षणिक) / Deputy Registrar (Academic)

To

1. Chairperson, ERP
2. Head, Institute Information Cell (IIC)
3. Senior Executive Officer (E-III)-with a request to report it in the next meeting of the BoG
4. Deputy Registrar (Establishment)

Copy to:

- (1) All Academic Deans
- (2) All Academic Associate Deans
- (3) Head, Advanced Technology Development Centre' (ATDC)
- (4) Assistant Registrar/Administrative Officer/Executive officer (Academic)
- (5) Secretary to Director
- (6) Secretary, Deputy Director's Office
- (7) Secretary, Registrar's Office

COPY

Item No. SENATE: 360-6

To discuss and consider the proposal for renaming the 'Advanced Technology Development Centre' (ATDC) as the "Centre for Interdisciplinary and Convergent Technologies" (CIDCT)

The matter was placed before the Senate for discussion and approval.

The Director and Chairman, Senate, presented the proposal to rename the "Advanced Technology Development Centre (ATDC)" as the "Centre for Interdisciplinary and Convergent Technologies" (CIDCT).

Resolution:

After detailed discussion and deliberations, the Senate recommended in principle the renaming of the Advanced Technology Development Centre (ATDC) as "Centre for Interdisciplinary and Convergent Technologies" (CIDCT) and forwarded the matter to the Board of Governors (BoG) for reporting.



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3563

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 approved the Introduction of supernumerary admissions to the undergraduate program through Sports Excellence Admission (SEA) and Science Olympiad Excellence (ScOpE) modes with effect from the Academic Year 2026-2027. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated

Registrar &
Secretary, BOG

To

1. Chairman, JEE

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-15

**Introduction of supernumerary admissions to
the undergraduate program through Sports
Excellence Admission (SEA) and Science
Olympiad Excellence (ScOpE)**

Presented at the 311th MEETING OF THE UGPEC

2nd of March 2026

By

JEE (Advanced) 2026 Team

Sports Excellence Admission (SEA)

- Proposes admission to students who have excelled in the sports arena **AND** also qualified in the JEE-Advanced rank lists
- This is an effort to make high-quality education at IITs more inclusive
- This will enable the creation of a heterogeneous pool of students with diverse skill sets which may contribute to the better overall well-being of the student community at IITs in the years to come
- The admissions to various programs through SEA will be done through a common SEA portal managed by IIT Madras



Eligibility criteria

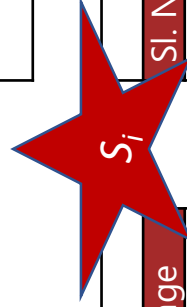
- The candidate should be qualified in JEE (Advanced) 2026 and have obtained a rank in the CRL or category-wise rank list in JEE (Advanced) 2026
- The candidate should have obtained the minimum required marks in class XII as per the eligibility criteria for IITs (Clause 26 of the Information Brochure (IB), JEE (Advanced) 2026)
- Candidates should have obtained at least ONE achievement in the last FOUR years (i.e., from 01 April 2022 to 31 March 2026) from sports achievements in any of the National/International level competitions

Rank List generation

$$Score = \sum W_i S_i$$



	National Level	International Level
Gold/Winner	35	100
Silver/First Runner-Up	25	90
Bronze/Second Runner-Up/Semi-Finalist	15	80
Participation	Not Applicable	50



Appendix – A (International Events)		
Sl. No.	Event Name	Weightage
1	World Championship	1
2	Olympics	0.95
3	Commonwealth Championship	0.90
4	Asian Games	0.85
5	World University	0.80

Appendix – B (National Events)		
Sl. No.	Event Name	Weightage
1	SAF Games	1
2	Senior National	0.95
3	Federation Cup	0.90
4	All India Inter - University	0.85
5	Khelo India University Games	0.80
6	Khelo India Youth Games	0.75
7	Khelo India School Games	0.70
8	Junior/Youth/Sub-Junior National	0.65
9	All India School Games (SGFI)	0.60

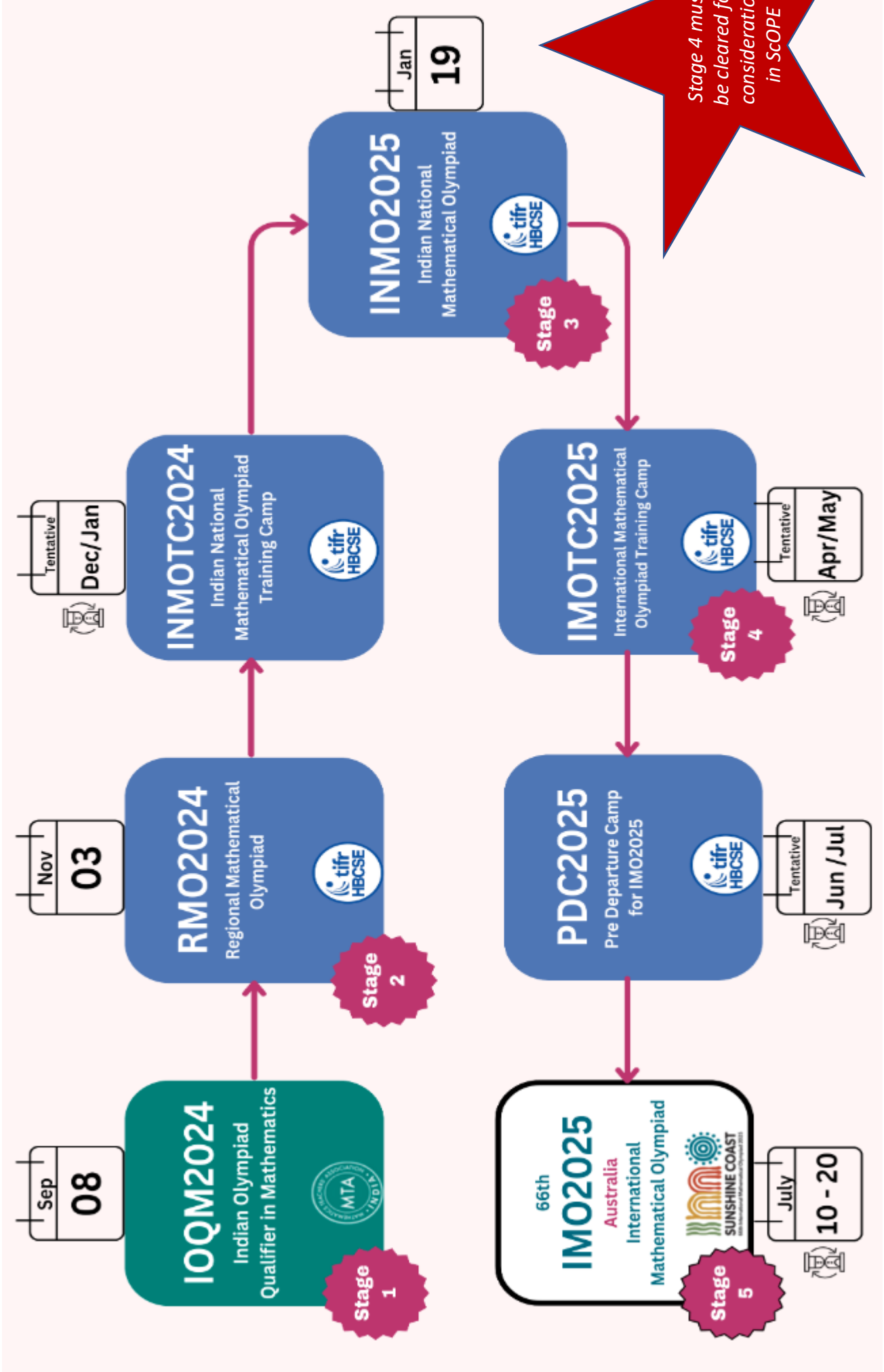
Verification of the participation/medal will be done by the Sports Authority of India (SAI)/Board of Control for Cricket in India (BCCI)

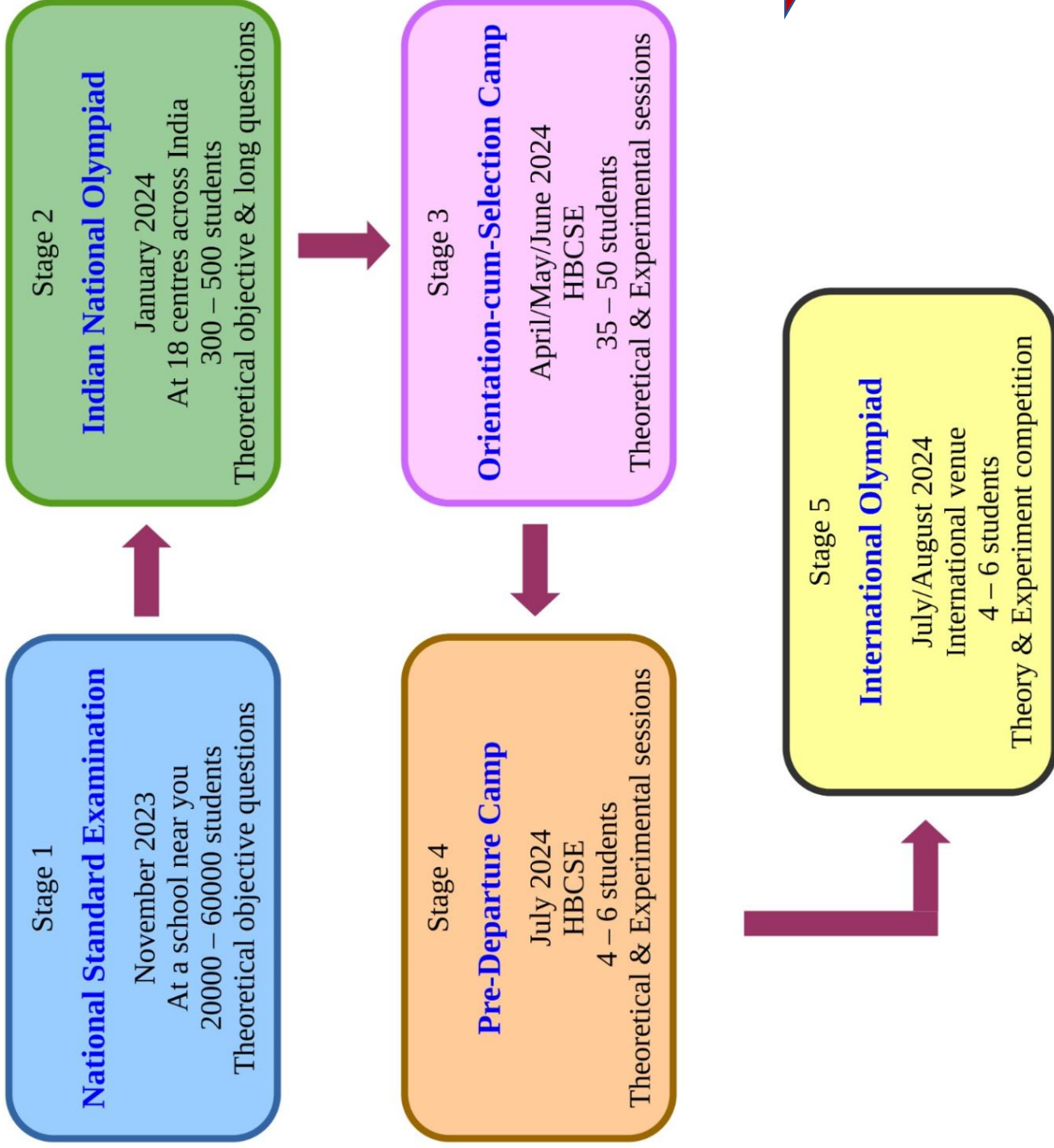
Science Olympiad Excellence (ScOPE)

- Getting a rank in top 30 or so in a national level competition is a very impressive achievement and indicates that **the academic preparation of that student is par excellence**
- By admitting exclusively through JEE Advanced, we are missing these talented students
- While not disturbing the primary admission channel, this is a proposal to create a few supernumerary seats to cater to such students who reach training camp level in one of the specified Olympiads

Overview of UG Admissions at various IITs through Olympiads

- **IIT Bombay:**
 - BDes - through UCEED Exam.
 - BS in Mathematics - Mathematical Olympiad (exemption on written test)
- **IIT Gandhinagar:** 10% supernumerary seats in B. Tech. Programs for students excelling in Olympiads (Math, Physics, Chemistry and Informatics)
- **IIT Madras:**
 - SCOPE (from 2025)
- **IIT Kanpur** (starting 2025): Different departments admit different number of students based on different Olympiads (Example : IITK CS admits 6 students)





Points, Ranking and Allotment

- Apart from JEE Advanced score, all other criterion to be met by the student
- The candidates will be assigned points in line with the following guidelines:
 - 10 point, if attended the training camp but not selected for Indian team.
 - 25 points, if selected for the Indian team, but not received any medal.
 - 60 points, if received a Bronze Medal.
 - 100 points, if received a Silver Medal.
 - 150 points, if received a Gold Medal.
- A rank list will be prepared for each program based on the points obtained by the candidate in the Olympiads chosen by the respective departments

Eligible Olympiads

#	Science	Acronym
1	International Mathematical Olympiad	IMO
2	International Physics Olympiad	IPhO
3	International Chemistry Olympiad	IChO
4	International Olympiad in Informatics	IOI
5	International Biology Olympiad	IBO

- These are the older established Olympiads
- More Olympiads to be added in due time
- Individual departments can choose which Olympiads considered for admission to their department

Number of seats in IIT Kharagpur

- Feedback for number of seats per department from individual departments have been collected
- We will approach the departments in the next few days for clarifications/modifications
- Based on legal advice, it is proposed that we stick with maximum 2 seats each for ScOPE and SEA for each academic program.

Important Dates

Dates
synced with
JoSAA
counselling

Activity	Date and Time
SEA Application Window Opens	Monday, 27 April 2026 at 17.00 hrs
SEA Application Window Closes	Thursday, 04 June 2026 at 17.00 hrs
Announcement of candidate eligibility after preliminary verification of certificates of achievement	Monday, 15 June 2026 at 17.00 hrs
Queries on Eligibility from Candidates Opens	Monday, 15 June 2026
Queries on Eligibility from Candidates Closes	Tuesday, 16 June 2026
Response from SEA committee	Thursday, 18 June 2026
Sports Rank List Intimation on Candidate Portal	Friday, 19 June 2026
Round 1 Allotment	Sunday, 21 June 2026 at 17.00 hrs
Last Date for Online Reporting: document upload / Payment of Seat Acceptance Fee	Thursday, 25 June 2026 at 17.00 hrs
Resolution of Fee Payment Issues	Friday, 26 June 2026 at 17.00 hrs
Last Date for uploading the proof of withdrawal from JoSAA for candidates with the FREEZE option.	Saturday, 27 June 2026 at 17.00 hrs
Last date for Responding to Queries (if any) raised by Document Verification Officers	Saturday, 27 June 2026 at 17.00 hrs
Round 2 Allotment	Sunday, 28 June 2026 at 17.00 hrs
Start of Withdrawal from SEA	Sunday, 28 June 2026 at 10.00 hrs
Last Date for Online reporting : document upload / Payment of Seat Acceptance Fee	Thursday, 02 July 2026 at 17.00 hrs
Resolution of Fee Payment Issues	Friday, 03 July 2026 at 17.00 hrs
Last date for Responding to Queries (if any) raised by Document Verification Officers	Friday, 03 July 2026 at 17.00 hrs
Last Date for Withdrawal of SEA / Uploading the proof of withdrawal from JoSAA . Withdrawal of seats is not allowed in Round 3 (final round).	Saturday, 04 July 2026 at 17.00 hrs
Round 3 (Final Round) Allotment	Sunday, 05 July 2026 at 17.00 hrs
Last Date for Online reporting : document upload / Payment of Seat Acceptance Fee	Thursday, 09 July 2026 at 17.00 hrs
Resolution of Fee Payment Issues	Friday, 10 July 2026
Last Date for uploading the proof of withdrawal from JoSAA (for fresh allotments in Round 3)	Saturday, 11 July 2026
Last date for responding to Queries (if any) raised by Document Verification Officers	Saturday, 11 July 2026

Portal for registration- separate from JoSAA

Sports Excellence Admission - 2026

Sports Excellence Admission Portal

NEWS & UPDATES

- [Business Rules](#)
- [Important Dates](#)
- [Certificate Format](#)

USER REGISTRATION

JEE (Main) 2026 Application Number
JEE (Main) 2026 Application Number
Password
Password
[Login](#) [Reset](#)
[Forgot Password?](#) [New User Registration](#)

PARTICIPATING INSTITUTES



IMPORTANT NOTES:

Sports Excellence Admissions to B.Tech / B.S. and Dual Degree programmes at IIT Mandi, IIT Indore, IIT Kharagpur, IIT Madras and IIT Dharwad for candidates qualified in JEE (Advanced) 2026.

Application through this portal is ONLY for seats under Sports Excellence Admission

In case you have any problem in registration portal, please write to us at ugadmissions@iitm.ac.in or call us at 044-22578220

Science Olympiad Excellence Admission - 2026

NEWS & UPDATES

- [Business Rules](#)
- [Important Dates](#)
- [Certificate Format](#)

REGISTERED CANDIDATES SIGN IN

Registered Email Address

Password

New User

Forgot Password?

SIGN IN

PARTICIPATING INSTITUTES



Important Note

Payment of the application fee through Net Banking/Credit Card/Debit card will be closed on 04th June 2026 at 16:59:59 hrs.

In case you have any problem in registration portal, please write to us at ugadmissions@iitm.ac.in or call us at 044-22578220

Questions/Comments are welcome



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3564

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the introduction of the Online B.S. program in Data Science and Applications in Bangla, appreciating its alignment with the NEP-2020, with provision that courses, curriculum and assessment mechanism be routed through UGPEC to the Senate for approval. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated

Registrar &
Secretary, BOG

To

1. Dean, Faculty of Engineering & Architecture
2. Dean, Faculty of Biosciences and Biotechnology
3. Dean, Faculty of Sciences

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-16



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3565

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 approved the proposal for launch of the Online B.S. programme in Economics, Fin-Tech & AI with revised curriculum and programme structure from the Autumn Semester 2026-27. The Board further noted the Senate's recommendations regarding finalization of programme nomenclature, alignment with NEP-2020 provisions on exit degrees and routing of all new courses under the programme through UGPEC to the Senate for approval. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

1. Dean, Faculty of Sciences
2. Head, Department of Humanities and Social Sciences

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-17

Program Title

Level	Original	Proposed
Foundations	Foundation Level	Foundation Certificate in Economics, Finance & AI
Diploma 1	Diploma in Economics & Data Analytics	Diploma in Economics, Data Analytics & AI
Diploma 2	Diploma in Applied Finance	Diploma in Applied Finance & AI
BSc	BSc in Economics & Applied Finance	BSc in Economics, Applied Finance & AI
BS	BS in Economics & Fintech	BS in Economics, FinTech & AI

FOUNDATION LEVEL (32 Credits)| Exit: Foundation Certificate in Economics, Finance & AI

S.No.	Discipline	Course Type	IIT KGP Original	Action	Alternative	Credits
1	Economics	Core	Introductory Microeconomics	Renamed	Principles of Microeconomics	4
2	Economics	Core	Introductory Macroeconomics	Renamed	Principles of Macroeconomics	4
3	Finance	Core	Intro to Financial Markets + Financial Services	Renamed	Financial Markets and Services	4
4	Finance	Core	Financial Accounting	Renamed	Financial Accounting & Reporting	4
5	Mathematics	Core	Introduction to Probability & Statistics	Renamed	Probability & Statistics for Economics	4
6	Mathematics	Core	Elements of Mathematics	Renamed	Mathematical Foundations for Economics	4
7	AI/DS	Core	Introduction to Programming	Rename	No Change	4
8	AI/DS	Core		New	Foundations of AI	4
					Level Total	32

DIPLOMA 1: ECONOMICS, DATA ANALYTICS & AI (32 Credits) | Exit: Diploma in Economics, Data Analytics & AI

S.No.	Discipline	Course Type	IIT KGP Original	Action	Alternative	Credits
9	Economics	Core	Intermediate Microeconomics	Renamed	Intermediate Microeconomics: Markets, Welfare & Game Theory	4
10	Economics	Core	Intermediate Macroeconomics	Renamed	Intermediate Macroeconomics: Growth, Business Cycle & Policy	4
11	Economics	Core	Basic Econometrics	Renamed	Econometric Analysis	4
12	AI/DS	Core	Introduction to Data Science	Renamed	Foundations of Data Science & Machine Learning	4
13	Mathematics	Core	Introduction to Linear Algebra	Renamed	Linear Algebra & Matrix Methods for Data Science	4
14a	Select any two	<i>Elective</i>	Development Economics	Renamed	Development Economics: Human Development, Poverty & Inclusion	3
14b		<i>Elective</i>	Money and Banking	Renamed	No Change	3
14c		<i>Elective</i>	Economic Data Analysis using R & Python	Renamed	No Change	3
14d		<i>Elective</i>	Introduction to AI & ML	Renamed	Introduction to Reinforcement Learning	3
15	AI/DS	<i>Skill Enhancement course (Select 1 only)</i>	—	New	“Open breadth” to be taken from NPTEL, SWAYAM, etc.	3
16	Economics	Project	—	New	Economic Data Analysis	3
					Level Total	32

DIPLOMA 2: APPLIED FINANCE & AI (32 Credits) | Exit: Diploma in Applied Finance & AI

S.No.	Discipline	Course Type	IIT KGP Original	Action	Alternative	Credits
17	Finance	Core	Financial Management	Renamed	Corporate Finance: Decisions & Value Creation	4
18	Finance	Core	Investment Management	Renamed	Security Analysis	4
19	Finance	Core	Financial Econometrics	Renamed	Financial Time Series Analysis	4
20	AI/DS	Core	Essentials of Machine Learning	Renamed	Machine Learning & AI for Finance	4
21	Mathematics	Core	Fundamentals of Optimization	Renamed	Optimization Methods for Finance	4
22a	Select any two	<i>Elective</i>	Commercial Banking	Renamed	Commercial Banking & Credit Risk	3
22b		<i>Elective</i>	Portfolio Management	Renamed	ODE and PDE	3
22c		<i>Elective</i>	Financial Modelling through Spreadsheet	Renamed	Financial Modeling using Excel & Python	3
22d		<i>Elective</i>		New	Trading Strategies	3
23	AI/DS	<i>Skill Enhancement (Select 1 only)</i>	—	New	“Open breadth” to be taken from NPTEL, SWAYAM, etc.	3
24	Finance	Project	—	New	Financial Data Analysis	3
					Level Total	32

BSc LEVEL: ECONOMICS, APPLIED FINANCE & AI (32 Credits) | Exit: BSc in Economics, Applied Finance & AI

S.No.	Discipline	Course Type	IIT KGP Original	Action	Alternative	Credits
25	Economics	Core	Public Finance & Policy	Renamed	Public Economics & Policy	4
26	Economics	Core	Mathematical Economics		No Change	4
27	Finance	Core	Equity Research	Renamed	Portfolio Strategy and Management	4
28	AI/DS	Core	Database Management Systems		No Change	4
29	Economics	Core	International Trade and Policy (from BS)	Relocated	No Change in title	4
30a	Finance	<i>Elective — Finance (Pick 1)</i>	Corporate Valuation and Restructuring	Renamed	Corporate Valuation, M&A & Restructuring	3
30b			Financial Risk Modelling	Renamed	Financial Risk Management & Modeling	3
31a	AI/DS	<i>Elective — Analytics (Pick 1)</i>	AI for Finance	Renamed	Deep Learning for Economics and Finance	3
31b			Real Analysis	Replaced	Generative AI and Prompt Engineering for Economics and Finance	3
32	Economics	<i>Skill Enhancement (Select 1 only)</i>	—	New	“Open breadth” to be taken from NPTEL, SWAYAM, etc.	3
33	Economics	Project	—	New	Economic Policy Evaluation / Financial Research	3

BS LEVEL: ECONOMICS, FINTECH & AI (32 Credits) | Exit: BS in Economics, FinTech & AI

S.No.	Discipline	Course Type	IIT KGP Original	Action	Alternative	Credits
34	AI/DS	Core	International Trade and Policy	Relocated to B.Sc.	FinTech Infrastructure & AI Systems	4
35	Economics	Core	Advanced Econometrics	Renamed	Advanced Econometrics	4
36	Finance	Core	Derivatives	Renamed	Derivatives & Risk Management	4
37	AI/DS	Core	Big Data Analysis	Renamed	Big Data Analytics & Cloud Computing	4
38	Economics	Core	— (New)	New	Business Environment and Policy	4
39a	Economics & Finance	<i>Elective (Pick 1)</i>	Behavioural Finance and Wealth Management	Renamed	Behavioural Finance & Wealth Management	3
39b			Fixed Income Securities	Renamed	No Change	3
39c			Banking Tech and Digital Payments	Renamed	Digital Banking & Payments	3
39d			Auctions and Negotiations		No Change	3
39e			Theory of Industrial Organization		No Change	3
40a	AI/DS	<i>Elective — FinTech (Pick 1)</i>	— (New)	New	Agentic AI Applications in Finance	3
40b			Blockchain Apps + Crypto Currencies	Renamed	Blockchain, Crypto Assets & DeFi	3
40c			Cyber Security in Financial Systems		No Change	3
41		<i>Skill Enhancement (Select 1 only)</i>	—	New	Open Breadth from NPTEL, SWAYAM, etc.	3
42	Finance	Capstone Project	—	New	FinTech-Based Topics	3
					Level Total	32

CREDIT STRUCTURE BY LEVEL

Level	Core (4 credits)	Elective (3 credits)	Project (3 credits)	Skill (3 credits)	Total Credits	Cumulative Credits
Foundation	8	—	—	—	32	32
Diploma 1	5	2	1	1	32	64
Diploma 2	5	2	1	1	32	96
BSc Level	5	2	1	1	32	128
BS Level	5	2	1	1	32	160
TOTAL (courses)	28	8	4	4		
TOTAL (credits)	112	24	12	12	160	

CREDIT STRUCTURE BY SUBJECTS

Discipline	Foundation	Diploma 1	Diploma 2	BSc	BS	Total
Economics	2	3-5	0	3	2-3	10-13
Finance	2	0	3-6	2	1-2	8-12
Mathematics	2	1	1	0	0	4
AI/DS	2	1-3	1-2	2	3	9-12
Breadth	0	1	1	1	1	4
Project	0	1	1	1	1	4
Total	8	9	9	9	9	44



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3566

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the introduction of the Online M.Tech Programme at IIT Kharagpur with the provision that all courses, curriculum, and assessment mechanisms be routed through PGPEC to the Senate for approval. Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

1. Dean, Faculty of Engineering & Architecture
2. Dean, Faculty of Biosciences and Biotechnology
3. Dean, Faculty of Sciences

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-18

Online MTech

Programme Structure Proposal for IIT Kharagpur

2 Years Duration	80-85 Credits Total Credits	Online/ Hybrid Delivery Mode
----------------------------	---------------------------------------	--

March 2026

Section 1: Programme Structure Overview

Element	Details
Programme Title	Online M.Tech
Degree Awarded	Master of Technology (M.Tech) Online Mode
Duration	2 Years (4 Semesters, 96 Weeks)
Total Credits	80-85 Credits
Delivery Mode	Online with Campus Immersion

Credit Structure

The online MTech is proposed to be a 80-85 credit program that can be completed in a minimum duration of 2 years and maximum duration of 4 years. This would be a direct replication of the credit structure and rigour of our regular residential MTech Programs.

Section 2: Program Structure and Credit Framework

2.1 Credit Distribution

Component	Credit Distribution
Core Courses - Core	20%-30%
Depth electives - DE	15%-20%
Breadth/open electives – BE	15%-20%
Project/Dissertation	30%-50%
TOTAL	100%

2.2 Semester Overview

Semester	Focus	Credits
Semester 1	Foundations	20
Semester 2	Depth	20-25
Semester 3	Advanced + Project	20
Semester 4	Mastery + Project	20

2.3 Credit Hour Calculation Methodology

We follow IIT Kharagpur's standard credit equivalence benchmark where **1 credit equals 12 hours**. Each course in this programme carries 4 credits, which means minimum 48 hours per course. Since each course runs for 6 weeks, students engage with approximately **9 hours per week**.

Weekly Hour Breakdown:

The 9 weekly hours are distributed across three types of learning activities:

Learning Activity	Actual Amount	Rationale	Hours/Week
Lecture L1 - Recorded Video Lectures	2.5 hrs	Equivalent to 50 mins per class i.e. 3 classes of 1 hr each with 10 min break	3
Lecture L2 - Live synchronous sessions	3 hrs	1.5 hrs content + 1.5 hr of doubt-clearing	3
T - Tutorials + Embedded assessments (graded + non-graded)	2.5 hrs	30 questions x 6 mins per question	3
Total Weekly Contact Hours			9

Hence, each course will be of 54 contact hours (9 hrs per week x 6 weeks) which is above the minimum requirement of 48 hrs for a 4 credit course.

Rationale for Each Component

- Recorded Video Lectures (3 hours):** We provide 2.5 hours of video content per week, structured as approximately 25 short videos of around 6 minutes each. This can be considered equivalent to 3 classes of 50 minutes each with 10 mins additional rewatching specific sections of the video. Hence 3 hrs in total. This microlearning format improves retention and allows natural pause points for reflection.
- Live Synchronous Sessions (3 hours):** Faculty-led live sessions provide direct instruction, doubt resolution, and interactive problem-solving. Out of the 3 hrs of live sessions per week, 1.5 hrs will be for new content coverage and 1.5 hrs will be for doubt-clearing purposes to address learner's queries from the recorded content videos in the previous week.
- Embedded Assessments (3 hours):** We embed one question after every video segment, resulting in approximately 30 questions per week. Given the mix of conceptual MCQs, numerical problems, and coding exercises, we estimate 6 minutes per question on average. Coding questions may take longer, while MCQs balance this out.

Summary

This methodology ensures that the programme meets IIT Kharagpur's credit to hours equivalence requirements while delivering a learning experience that combines the flexibility of online education with the academic rigour of IIT Kharagpur. The breakdown prioritises active learning through embedded assessments and live sessions rather than passive video consumption.

9 hours/week x 6 weeks = 54 hours = 4 credits per course

Note: In addition to 10 contact hours, students should expect 2-5 hours per week for projects, assignments, and exam preparation, bringing total weekly commitment to 12-15 hours.

Section 3. Flexible entry and exit

There are two levels in the IIT Kharagpur online MTech Program and to get the Online MTech degree from IIT Kharagpur, learner has to complete both levels.

Learner can exit after the first level (at the end of Semester 2) with a PG Diploma. The learner can come back within the 4 year period and rejoin the program in Level 2 i.e. from Semester 3

Section 4 : Eligibility and admissions process

4.1 Eligibility Criteria and Admissions Process

- Relevant 4 year undergraduate degree or 3 year undergraduate degree + 2 year Master's degree and
- Minimum 50% in the last completed degree and minimum 2 years of relevant work experience in that particular domain

If learner does not have minimum 2 years of relevant experience, there will be a written admission test that learner has to clear

Or

- Valid GATE score (recommended but not mandatory for working professionals)

Section 5 : Assessment framework

For every theoretical course, final grades will be awarded on the basis of continuous assessments and a proctored in-person end-term exam.

Continuous assessments could be a combination of multiple-choice questions, short-answer type questions, group projects, programming exams, viva, tutorials etc.

At the end of a term, there will be an End Term exam of 1.5 hours duration for each course. This will ensure exams can be conducted only on Sundays and exams for 4 courses in a term can be conducted in 2 sessions of 3 hrs each throughout the program

Pass criteria for each course : Weighted average score across continuous assessments and the end-term exam with the pass mark to be decided by IIT Kharagpur (recommended pass marks of 50%)

The recommended weightage for continuous assessments vs end-term exam is 40%:60% to promote continuous learning within the course while balancing the rigor of passing with a proctored end-term exam.

If the learner fails in a course, they can take a supplementary exam within 30 days after the completion of the semester. In a supplementary exam, student will be given one grade lower than than the actual performance grade except in the case of "P" grade which will remain the same.

Learner with F grade have the option to re-register for the subject in which they had failed in the following semester in which the subjects are offered. In such a case, they will be entitled to full credit according to performance in the examination.

Learners who have obtained CGPA lower than 6 may be allowed, on the recommendation of the Head of the Department and with the approval of Dean (Postgraduate Studies) to re-register in one or more subject(s) in which he/she has received 'P' grade(s), so as to improve his/her CGPA to 6.00 or above by registering in the subject in the semester whenever it is offered. The availability of the course/faculty and a slot in the time-table is to be ensured by the concerned student/faculty advisor before registration in such subject(s) for grade improvement.

A student needs to pass, i.e. obtain a P grade in all subjects to be eligible to get a degree.



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3567

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the proposal for consolidation of Med-Tech related units of the Institute under a common framework through the establishment of the Faculty of Integrated Health Sciences & Technology (FoIHST). Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated


Registrar &
Secretary, BOG

To

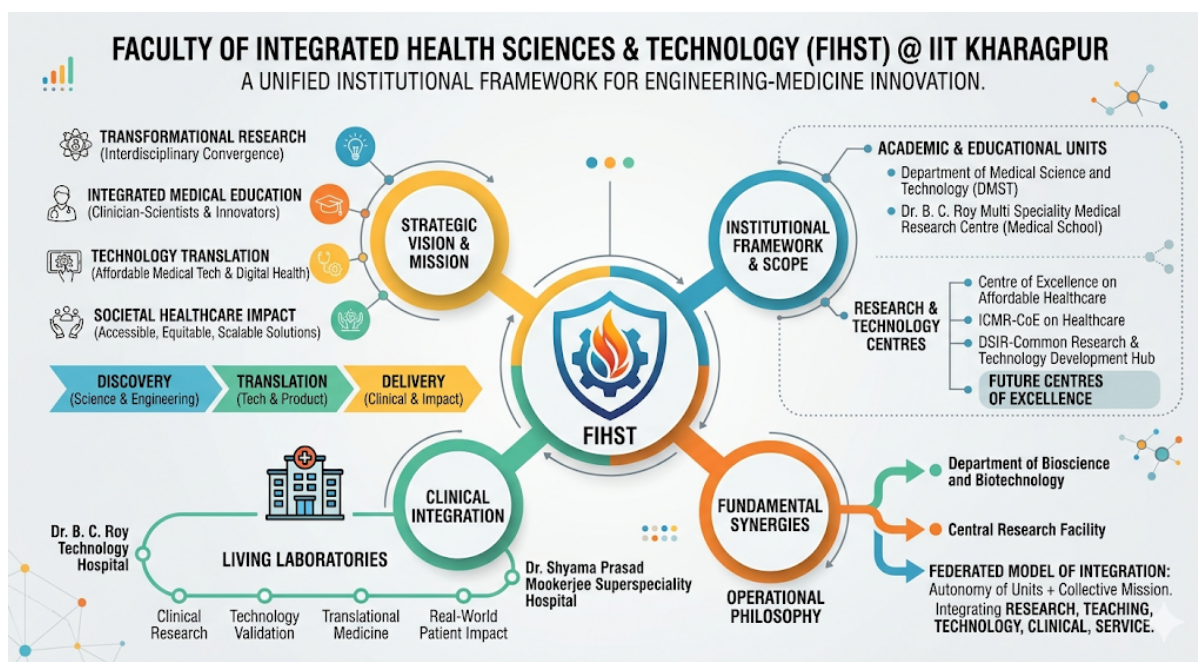
1. Dean, Faculty of Biosciences and Biotechnology
2. Dean, Dr. B. C. Roy Multi Speciality Medical Research Centre
3. Head, School of Medical Science and Technology

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-19

Faculty of Integrated Health Sciences & Technology (FIHST), IIT Kharagpur



Background

Healthcare across the world is undergoing a profound transformation. The most impactful advances in medicine today emerge not from isolated disciplines, but from the convergence of engineering, medical science, data science, materials, artificial intelligence, and clinical practice. Institutions that can integrate these domains into a single innovation ecosystem are shaping the future of healthcare.

From its inception, IIT Kharagpur has pioneered the interface of engineering and medicine, most notably through the establishment of the School of Medical Science and Technology (SMST)—India’s first academic unit dedicated to integrating engineering and medical science within a technological university. Over the past decades, this vision has expanded through multiple research centres, translational initiatives, and the development of advanced clinical infrastructure.

As IIT Kharagpur enters its Platinum Jubilee era, the time is ripe to consolidate and elevate these efforts into a unified institutional framework that can accelerate innovation, strengthen medical education, enable translational research, and expand healthcare impact.

It is therefore proposed to establish the Faculty of Integrated Health Sciences & Technology (FIHST)—a comprehensive umbrella platform that brings together IIT Kharagpur’s diverse initiatives in medical science, healthcare technology, and clinical translation. FIHST will

transform IIT Kharagpur into India's most integrated engineering–medicine innovation ecosystem.

Strategic Vision and Mission

The FIHST ecosystem will pursue four overarching objectives:

1. Transformational Research

Promote interdisciplinary research at the intersection of engineering, medicine, biology, data science, and materials science to address critical healthcare challenges.

2. Integrated Medical Education

Develop a new generation of clinician-scientists, biomedical engineers, and healthcare innovators trained to work across disciplinary boundaries.

3. Technology Translation

Accelerate the development of affordable medical technologies, diagnostics, devices, and digital health platforms, particularly addressing the needs of India and the Global South.

4. Societal Healthcare Impact

Leverage IIT Kharagpur's technological strengths to contribute to accessible, equitable, and scalable healthcare solutions.

Given IIT Kharagpur's scale, legacy, and the unique integration of engineering, medicine, translational research, and clinical deployment, the umbrella framework should reflect **three simultaneous missions**:

- 1. Discovery (science & engineering research)**
- 2. Translation (technology & product development)**
- 3. Delivery (clinical validation & healthcare impact)**

Institutional Framework and Scope

The FIHST ecosystem will integrate the following units under a shared strategic framework:

Academic and Educational Units

- **Department of Medical Science and Technology (DMST/ Erstwhile SMST)**
- **Dr. B. C. Roy Multi Speciality Medical Research Centre** (*IIT Kharagpur's Medical School*)

Research and Technology Centres

- **Centre of Excellence on Affordable Healthcare** (Institute-supported)

- **Centre of Excellence on Healthcare** (supported by ICMR)
- **Common Research and Technology Development Hub on Affordable Healthcare** (supported by DSIR)

In addition, future Centres of Excellence focused on medical science, healthcare technologies, biomedical engineering, digital health, and clinical innovation will also operate within this umbrella ecosystem.

Clinical Integration (not direct parts of FIHST)

A defining strength of the Kharagpur ecosystem is the close integration between engineering research and clinical practice. The activities of FIHST will be closely linked to the Institute's clinical facilities:

- **Dr. B. C. Roy Technology Hospital**
- **Dr. Shyama Prasad Mookerjee Superspeciality Hospital**

These hospitals will function not only as healthcare delivery centres but also as living laboratories for clinical research, technology validation, and translational medicine, enabling IIT Kharagpur innovations to move rapidly from laboratory concepts to real-world patient impact.

Fundamental Bioscience/ Biotechnology Connect (not Direct Part of FIHST)

The fundamental scientific and technological activities of FIHST will be synergized with:

- **Department of Bioscience and Biotechnology**
- **Central Research Facility**

Operational Philosophy

The ecosystem will operate on a federated model of integration. Each participating unit will retain its academic identity, research focus, and operational autonomy, while collectively contributing to a shared strategic mission that integrates: research, teaching, technology development, clinical translation, healthcare service. This structure allows IIT Kharagpur to maintain intellectual diversity while creating powerful synergies across disciplines.



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No. MS/B-2(220)/2026/3568

Dated: 29th April 2026

M E M O

The undersigned is directed to convey that, the Board of Governors at its 220th meeting held on 02.04.2026 ratified the setting up of

- (a) the Centre of Excellence for Unified AI-Enabled Craft Ecosystem Platform and
- (b) the Jyoti Chatterjee School of Digital Engineering, Applied AI and ML under the Dean (Research & Development) at IIT Kharagpur.

Details are given in the **Annexure**.

The Board also authorised the Director to take necessary steps for implementation.

This is for information and necessary action please.

Encl: As stated

Registrar &
Secretary, BOG

To

1. Dean, Faculty of Engineering & Architecture
2. Dean, Research and Development
3. Head, Department of Artificial and Intelligence

Copy to :

1. All Deans
2. All Heads of the Departments/Centres/Schools
3. Joint Registrar, Academic
4. Secretary to Director
5. Secretary, Deputy Director's Office
6. Secretary, Registrar's Office
7. Web Notice Board

BoG: 220-20