

128-4(9)

SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE

No.: Regr./Acad.Coun./2025/

Dated : 10/07/2025

MINUTES of 33rd Meeting of Academic Council Meeting

The 33rd meeting of the Academic Council of the Institute was held on 10th July 2025 in the Spandan Hall, 3rd floor of ATC building of the Institute at 10.30 A.M.

Following members were present :-

1.	Prof. Neetesh Purohit, Director & Dean SSAA, SGSITS	Chairman
2.	Prof. Milind Dandekar, Dean – IPFA (Infrastructure, Planning, Finance & Administration)	Member
3.	Prof. Lalit Purohit, Dean – ARSD (Academics, Research and Skill Development)	Member
4.	Prof. Rajesh Khatri, Biomedical Engg.	Member
5.	Prof. S. M. Narulkar, Civil Engg.	Member
6.	Prof. Anuradha Purohit, Computer Engg.	Member
7.	Prof. Sandeep Bhongade, Elect. Engg.	Member
8.	Prof. Satish Jain, Elx. & T.C.	Member
9.	Prof. Rajesh Khatri, Elx. & Instrumentation	Member
10.	Prof. Girish Thakar, I.P.E.	Member
11.	Prof. K. K. Sharma, Info. Tech. & C. T. A.	Member
12.	Prof. Sudhir Tiwari, Mech. Engg.	Member
13.	Prof. J. T. Andrews, Applied Physics	Member
14.	Prof. Nitish Gupta, Applied Chemistry	Member
15.	Prof. Smita Varma, Applied Mathematics	Member
16.	Prof. Meena Tiwari, Pharmacy	Member
17.	Prof. Neeraj Jain, H.S.S.	Member
18.	Prof. R. C. Gupta, HoD-MBA	Member
19.	Dr. Arun Parakh, Exam. Controller	Member
20.	Shri Sunny Ganavdiya, Asst. Professor, BME	Member
21.	Prof. Sunil Ajmera, Professor, Civil Engg.	Member
22.	Shri Milind Laghate, Associate Professor, CE	Member
23.	Prof. Urjita Thakar, Professor, CSE	Member
24.	Shri Rajesh Dhakad, Asso. Professor, CSE	Member
25.	Ms. Neha Mehra, Asstt. Professor, CSE	Member
26.	Dr. Shailendra Sharma, Professor, EE	Member
27.	Shri M.P.S. Chawla, Assoc. Professor, EE	Member
28.	Dr. Sukhlal Sisodiya, Assoc. Professor, EE	Member
29.	Prof. L. D. Malviya, Professor, EC	Member
30.	Dr. Jaya Dipti Lal, Associate Professor, EC	Member
31.	Dr. Gireesh G. Soni, Associate Professor, EI	Member
32.	Prof. Awadhesh Dalpati, Professor, IPE	Member
33.	Dr. Krishnakant Dhakar, Asst. Professor, IPE	Member
34.	Ms. Sonu Airen, Asstt. Professor, IT	Member
35.	Prof. Manoj Choukse, Professor, ME	Member
36.	Dr. Ashok Atulkar, Associate Professor, ME	Member

37.	Shri Anil Mulewa, Assistant Professor	Member
38.	Shri Ajay Parmar, Assistant Professor, ME	Member
39.	Ms. Nidhi Oswal, Associate Professor, AP	Member
40.	Dr. Vipin Kaushik, Assistant Professor, AP	Member
41.	Dr. Urmila Raghuwanshi, Asstt. Professor, AC	Member
42.	Dr. Smita Verma, Professor, AM	Member
43.	Dr. Sarla Chouhan, Asstt. Professor, AM	Member
44.	Prof. Neha Kawathekar, Professor, Pharm.	Member
45.	Dr. Suresh K. Paswan, Assoc.Prof., Pharm.	Member
46.	Dr. Shubham Sharma, Asst. Professor, Pharm	Member
47.	Dr. Anupama Paliwal, Asst. Professor, MBA	Member
48.	Shri Rohit Kumar Archaliya, T.P.O.	Member
49.	Prof. R. K. Porwal	Special Invitee
50.	Dr. Vineet Singh	Special Invitee
51.	Dr. Sarika Tiwari	Special Invitee
52.	Ms. Avni Majawadia	Special Invitee
53.	Dr. Prakash Soni	Special Invitee
54.	Mr. Devendra Dohre	Special Invitee
55.	Mrs. Sujata Negi, Programmer	Special Invitee
56.	Shri Arun Kuliha, Programmer	Special Invitee

The following members could not attend the meeting :-

1.	Dr. Karunakar Rai B, NMIT, Bengaluru	External Member
2.	Prof. P. P. Bansod, Professor, EI	Member
3.	Dr. Sunita Varma, Professor, IT	Member
4.	Shri Fakruddin Ujjainwala, Assoc. Prof., IPE	Member
5.	Shri Tarun Kumar Narnaure, Asstt. Professor,	Member
6.	Ms. Radhika J. R. M.Tech (Env. Engg.) II Yr.	Member
7.	Mr. Mohd. Akbar, M.Tech (Thermal Engg.) IYr.	Member
8.	Ms. Nishita Karda, B. Tech (EC) III yr.	Member
9.	Mr. Abhishek Verma, B.Tech (IT) III yr.	Member
10.	Ms. Soumya Parwal, B.Tech (IT) III Yr.	Member
11.	Ms. Anushka Jariya, B.Tech (BME) IV Yr	Member
12.	Prof Pritish Varadwaj, Nominee of Hon'ble VC RGPV	Member
13.	Prof Arun Prakash, Nominee of Hon'ble VC RGPV	Member
14.	Prof Ravi Sindal, Nominee of Hon'ble VC RGPV	Member

The Chairman welcomed the members, delivered the opening remarks and then asked the Dean (ARSD) to take up the agenda items. Accordingly, the meeting was conducted by the Dean-ARSD, Prof. Lalit Purohit by explaining the agenda notes at length, ample deliberations took place on various aspects of the presented agenda items. The resolutions of the Academic Council on each agenda item are as follows:

Item No. 1	To confirm the minutes and action taken report of 32nd meeting of Academic Council held on 21/March/2025 and confirm the minutes of 42nd meeting of Standing committee held on 11/May/2025.
	The minutes of the 32 nd meeting of the Academic council were approved after accepting the HoD MBA request of including two items 3(A) & 3(B) as proposed by BoS of MBA. The council expressed satisfaction on the presented action taken report.

	Furthermore the resolutions recorded in the minutes of the 42 nd meeting of the Standing Committee were approved with a suggestion that the proposed 30 seats in B.Tech. Civil (Hindi) program should be in addition to the existing 90 seats in B.Tech. Civil (English) program.
Item No. 2	To discuss and confirm the scheme and syllabus of BTech 1 st year to be implemented from July 2025 onwards.
	<p>The revised version of the scheme of courses to be offered to all branches of the B.Tech. 1st year, as placed at Annexure-1 herewith, is approved for implementation starting from the batch admitted in AY 2025-26.</p> <p>It was also decided that the distribution of credits of a course into its L-T-P components should be kept flexible as per the adopted pedagogy and availability of resources. The marks should be in proportion to (L+T):P components keeping the same assessment mechanism as being used (M1, M2, M3, CW, Endsem, Practical Viva, etc.).</p> <p>It was also resolved that the Dean(ARSD) should keep receiving all suggestions from various corners, discuss these suggestions in the future standing committee meetings, and incorporate its resolutions after obtaining approval from the Director (Chairman, AC).</p>
Item No. 3	To consider and approve the Institute mission and vision, statements received from IQAC.
	<p>Institute Vision and Mission statements were approved with minor modifications. The accepted statements are as follows:</p> <p>VISION:</p> <p>हिंदी में एक ऐसा संस्थान जो विश्व की गतिशील तकनीकी-सामाजिक-आर्थिक आवश्यकताओं की पूर्ति हेतु सक्षम जनशक्ति का सृजन करते हुए समृद्ध मध्यप्रदेश तथा आत्मनिर्भर सशक्त भारत के निर्माण में अग्रणी भूमिका निभाए।</p> <p>In English:</p> <p>An institute that plays a leading role in building a prosperous Madhya Pradesh and self-reliant strong Bharat by developing competent human-power to meet the dynamic techno-socio-economic needs of the world.</p>

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MISSION:

हिंदी में :

राष्ट्र सर्वोपरि की भावना और शाश्वत मानवीय मूल्यों से प्रेरित ऐसे उच्च दक्षता सम्पन्न प्रौद्योगिकी एवं विज्ञान विशेषज्ञों का निर्माण करना, जो अनुसंधान, नवाचार एवं अभियांत्रिकी के माध्यम से सामाजिक-आर्थिक विकास को तीव्र गति प्रदान करने में सक्षम हों।

In English:

To generate highly competent experts in Technology and Science inspired by the spirit of 'Nation First' and eternal human values, capable of accelerating socio-economic development through research, innovation and Engineering practices.

Item No. 4

To consider and approve the Academic calendar for Academic Year 2025-26.

The proposed comprehensive academic calendar for Academic Year 2025-26 was appreciated. It was decided to include a tentative date for the 'Graduation Ceremony' clubbed with 'Gold medal ceremony'. A few minor adjustments of Holidays were also proposed which will be considered in the future standing committee meetings after obtaining inputs from the students.

Item No. 5

To consider and approve the recommendations of Board of Studies (BoS) Proposals received from different departments.

To consider and approve the recommendations of following Board of Studies (BoS) :

(a) Department of Biomedical Engineering

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|------|---|
| (a1) | Maintaining uniformity in scheme followed across all the branches of the Institute. |
| (a2) | Revised Scheme of courses and introduction of new courses. In semester IV - Molecular Biology, in semester V - Analytical Instruments, in VI semester - Bioinformatics & in VII semester - Novel Drug Delivery System, Pharmaceutical & Biomedical Jurisprudence subjects are introduced from the board of Pharmacy department as elective subjects. To be followed from 2026 admitted batch. |
| (a3) | Admission of PCB specialization in BTech (BME) hindi and english medium programs (from 2026-27 onwards) |
| (a4) | Other remaining items as recommended by the BOS. |

All above agenda a1 to a4 were discussed and approved by the Academic council.

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(b) Department of Civil Engineering

(b1)	Introduce of new courses or change in any course in the existing scheme (i) Regarding Undergraduate Program w.e.f. Session 2025-26. B.Tech 1 yr. I/II Sem in CE10013 Fundamental of Civil Engg. And Applied Mechanics the syllabus has been revised. (ii) Regarding Postgraduate Program w.e.f. Session 2025-26. In M.Tech o Transportation Engg. The syllabus of CE 51XXX Bridges and Tunnel Engg. Has been revised to the level of 10% o Environmental Engg. The syllabus of Elective III CE51712 Environmental Impact Assessment, Case Study & Env. Laws and Policy has been revised to the level of 10%.
(b2)	Vision and Mission of the Department PO, PEO, PSO discussion for change
(b3)	GATE/Competitive Exam preparation plan for students.
(b4)	PG admission, comment of the expert on attracting students
(b5)	Evaluation scheme for open elective in VIII semester
(b6)	Minor/Honors Degree : Scheme proposal (AI/Data Science/Structural Design/CTM etc.)
(b7)	Other remaining items as recommended by the BOS.

All above agenda items 1 to b7 bwere discussed and approved by the Academic council.

(c) Department of Computer Science

(c1)	To discuss minor updation in scheme and syllabi of III Year B.Tech. Computer Science and Engineering: Following are the changes proposed: (i) Database Management System is moved to semester-B and Information Security is moved to Semester A from Semester B. (ii) In place of major project planning and seminar of Semester B, Mini Project and Minor Project are introduced in Semester A and Semester B respectively with 2 credits each..
(c2)	To recommend additional courses to be included in PhD course work and to be offered through NPTEL.
(c3)	A minor degree of 20 credits in a group of subjects in various domains is discussed and a committee recommended to finalize and discuss it in the next BoS.
(c4)	The committee recommended to include "technology compliances" by conducting workshops, training, series of lectures etc. to make the students aware of Industry protocols and standards.

(c5)	To run both the semester A and B simultaneously for 2nd and 3rd Year B.Tech students.
(c6)	Other remaining items as recommended by the BOS.

All above points were discussed and approved by the Academic council. For the (c5) agenda above, it was clarified that No additional teachers, lab staff and other resources will be provided by the institute.

(d) Department of Electrical Engineering

(d1)	To confirm the minutes of the previous BOS
(d2)	Proposed a major change in unit IV a E42009 : Power System – II B.Tech VIII Semester of UG program
(d3)	Proposed curriculum of 1 st year B.Tech is to be revised in line with the NEP-2020 Policy
(d4)	It is proposed to change the pool of the course subject EE32282 : Basic Electrical drives systems Elective-1 of B.Tech 5 th semester to 6 th Semester and EE32604 Energy auditing and conservations Elective – II of B.Tech 6 th semester to 5 th Semester.
(d5)	Proposed a minor revision in Unit-IV of subject EE42602 : Electric and Hybrid Vehicle Elective-IV B.Tech VIII semester of UG program.

Agenda items d1 to d5 were discussed in the Academic council meeting and approved.

(e) Department of Electronics and Telecommunication Engineering

(e1)	Chapter in the scheme of B.Tech II, III year (i) Communication system (B.Tech II year) (Earlier subject name was Analog and Digital Communication) (ii) Signal and System in communication (B.Tech II year) (Earlier subject name was Signal and System). (iii) Cellular and Wireless Networks (B.Tech III yr) (iv) Information theory and coding (To be removed from B.Tech III year) and course of Artificial Neural Networks to be introduced (offline/NPTEL)
(e2)	New syllabi of the (i) Communication System (B.Tech II year) (ii) Signal and Systems for Communication (B.Tech II year).
(e3)	Changes in the syllabi of the following subjects (i) Internet of Things (B.Tech IV year) (ii) Digital Image Processing (B.Tech IV year)
(e4)	Shifting of Digital image processing course from Biomedical Engineering B.Tech scheme to Department of Electronics and Telecommunication Engineering B.Tech IV

	year scheme.
(e5)	NPTEL courses to be offered in the academic year 2025-26 for elective courses <ul style="list-style-type: none"> (i) Introduction to Internet of Things (ii) Digital Image Processing (iii) 5G Wireless Standard Design (iv) Machine learning and deep learning – Fundamental and Applications (v) RFIC Design (vi) Signal processing for mm wave communication for 5G and beyond (vii) Artificial intelligence
Agenda items e1 to e5 were discussed in the Academic council meeting and approved.	
(f) Department of Electronics and Instrumentation Engineering	
(f1)	The scheme of IV year batch 22-26 and III year 2023-27 (NEP-2020) was discussed and recommended by BOS in the meeting held on 10 Jan2025. The same scheme are discussed and recommended in the meeting. The above changes will be applicable from session July 2025.
Agenda item f1 was discussed in the Academic council meeting and approved.	
(g) Department of Industrial Production Engineering	
(g1)	The minutes of DPAQIC were presented and approved, with the suggestions that joint research activity can be adopted with IITs, NITs and industrial
(g2)	List of three minor specialization was presented along with the proposed lists of online courses (NPTEL/MOOCs/SWAYAM etc.) recommended for II year B.Tech (IPE) Semester – III for each minor specialization
(g3)	The proposed list of online courses (NPTEL/MOOCs/SWAYAM etc.) in addition to the elective subject as Elective-II and III in IV year B.Tech (IPE) Semester-VII
(g4)	<p>The syllabus of B.Tech (IPE) Program is revised as per NEP-2020 guidelines (from III sem to VIII sem. along with the list of two open electives offered by the IPE department for III year (V sem) and their syllabi.</p> <p>A) The scheme of II year B.Tech, III & IV semesters was approved. The syllabi of this scheme belonging to the BOS of IPE are already approved however; a new code for the subject metrology and industrial inspection will be required as it is shifted to II year 4th sem from III yr. 5th sem.</p> <p>B) The list of two open elective for III year , V sem and their syllabi were approved</p>
Agenda items g1 to g4 were discussed in the Academic council meeting and approved.	
(h) Department of Information Technology	
(h1)	Feasibility of running Semester A and Semester B of 2 nd year and 3 rd year B.Tech (IT) simultaneously

	<ul style="list-style-type: none"> Experts suggested that the dependencies of M-II, M-III and any other subject must be thoroughly scrutinized before implementing the parallel scheme Difficulty level of the subjects offered in parallel semester must be same.
(h2)	<p>Propose new syllabus for 3rd year B.Tech (IT) as per NEP-2020 with 5 Cos in theory and 3 Cos in practical.</p> <ul style="list-style-type: none"> Experts from NIT suggested that for practical purposes a maximum of 2 Course Outcome must be kept.
(h3)	<p>Discussion on open elective in 5th semester</p> <ul style="list-style-type: none"> 5-6 subjects must be offered to start with as Open electives. Suggested subjects were Image Processing, Big Data Analytics, Cloud Computing, Python Programming, Structures & Algorithms Industry relevant and subject in demand should be offered as Open Electives.
(h4)	<p>Finalize the statements of Vision, Mission and Program Specific outcome (PSO) of the Department</p> <ul style="list-style-type: none"> PSO 1-3 were suggested to be modified as follows : <p>PSO 1 : Application of Information Technology (IT) and Scientific knowledge. PSO 2 : Design and Development of IT Solutions PSO 3: Use of Modern Tools and Ethical Practices</p>

Agenda items h1 to h4 were discussed in the Academic council meeting and approved.

(i) Department of Mechanical Engineering

(i1)	<p>Scheme of B.Tech and M.Tech along with proposed changes</p> <p>(A) Review of Scheme of B.Tech program of the department</p> <p>(B) Scheme of M.Tech program of the department</p>
(i2)	Proposed Minor degree
(i3)	NPTEL courses recommended for July – Dec. 2025 session
(i4)	Rubrics for various internal assessments
(i5)	Department calendar for July-Dec. 2025 session
(i6)	Syllabus of first year subject Overview of Mechanical Engg. And Graphics

Agenda items i1 to i6 were discussed in the Academic council meeting and approved.

(j) Department of Pharmacy

j1)	Not to make any changes in the existing syllabus for the Academic year 2025-26.
j2)	Introduction of additional new PG courses
j3)	Mapping and Review of POs, Cos and PSOs
j4)	Evaluation parameters for UG and PG courses and align them with PCI guidelines.

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(j5)	Proposal for value added and certificate courses.
(j6)	Preparation of Departmental Research and publication policy
(j7)	The board proposed in DPAQIC (a) Review of academic and research performance metrics (b) Industry interaction and internship support

Agenda items j1 to j7 were discussed in the Academic council meeting and approved.

(k) Department of Applied Physics & Optoelectronics

(k1)	Syllabus of the course on physics for 1st Year B.Tech. Programs

All above points were discussed and approved by the Academic council. However, for the (k1) agenda above, it was clarified that, in line with the decision as per agenda item 02 of this Academic Council meeting (Annexure-I), the syllabus recommended by the BOS should be compressed to get accommodated into 2 credit lecture (L/T) and 1 credit practical (P) which will run as a part of 5 credit course titled as, 'Physics and Chemistry for Engineers'.

(l) Department of Applied Chemistry

(l1)	The vision and mission of the department were discussed and no changes was proposed.
(l2)	Syllabus revision B.Tech 1 st year Chemistry in Light of NEP 2020
(l3)	Discussions were held on the recommendation of the DPAQIC meeting held on date. 3.7.25 were confirmed.
(l4)	The syllabus of environmental science were reviewed and it was concluded that no change is required.
(l5)	Syllabus of M.Sc. Applied Chemistry was discussed and minor changes was proposed less than 20%.
(l6)	Syllabus of M.Sc. Applied Chemistry was discussed and minor changes was proposed less than 20 percent
(l7)	The syllabus of the 'Bucket of Modules' in Chemistry was reviewed in the context of the Multi-Entry and Multi-Exit (MEME) and the syllabus for five chemistry modules was proposed accordingly.

All above points were discussed and approved by the Academic council. For the (l2) agenda above, it was clarified that, in line with the decision as per agenda item 02 of this Academic Council meeting (Annexure-I), the syllabus recommended by the BOS should be compressed to get accommodated into 1 credit lecture (L) and 1 credit practical (P) which will run as a part of 5 credit course titled as, 'Physics and Chemistry for Engineers'.

(m) Department of Applied Mathematics and Computational Science

(m1)	The syllabus for the newly proposed courses (i) Mathematics for Engineers (ii) Mathematics for Data Science to be offered across all branches for B.Tech 1 year (Annexure-I)
(m2)	Syllabus of bridge course for B.Tech 1 st year Biomedical Engineering (Biology stream, PCB) was discussed and approved for 2025-26 admitted batch.
(m3)	The experts have suggested the modification in the title and content of 2 credit modules syllabus.

Agenda items m1 to m3 were discussed in the Academic council meeting and approved.

(n) Department of Humanities and Social Science

(n1)	Syllabus revision B.Tech 1 st year English in Light of NEP 2020
(n2)	As per the circular no. DIR/2025 dtd. 19 June 2025 the syllabi of General English, HU10552 Technical English, Hindi and Sanskrit were discussed and approved.
(n3)	The syllabi of HUXXXXXX English for Global Communication and Career Competence, HUXXXXXX Entrepreneurship and HUXXXXXX Workshop Communication were discussed and approved to be offered as Open Electives in Sem V B.Tech.

Agenda items n1 to n3 were discussed in the Academic council meeting and approved. For the (n1 & n2) agenda above, it was clarified that, in line with the decision as per agenda item 02 of this Academic Council meeting (Annexure-I), the syllabus recommended by the BOS should be prepared to get accommodated into 2 credit lecture (L) and 1 credit practical (P) which will run as part of Language Elective course.

(o) Department of Management Studies

(o1)	DPAQIC minutes were presented, expert suggestions were discussed and needful done in BoS meeting.
(o2)	The list of NPTEL courses to be offered as electives to students of MBA III Sem (July-Dec 2025) are discussed and approved.
(o3)	Rationalization of subjects in MBA (Core) and MBA (HA) is done as follows: A. The proposed modifications in the syllabus of MBA(Core) II year is discussed and approved (to be implemented from academic year 2025-2026): (i) Sem II :MBA 3706: Materials Management (< 15%) (ii) Sem IV: MBA 4100/MBA4707/ Supply Chain Management (< 15%) B. The proposed modifications in the scheme of MBA(Hospital Administration)I Year are discussed and approved year (to be implemented from academic year 2025-2026): (i) Sem 1: Hospital Laws and Ethics (HLE) MBA 1012 is dropped and Medical

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Systems and Terminology is added. New scheme and subject syllabus is enclosed.
New subject code maybe allotted to this subject.

(o4) MBA Core and MBA Hospital Administration course of 1st year as per NEP 2020 requirements need to be discussed in full length with DAVV specially related to the required ordinance etc.

Agenda items o1 to o4 were discussed in the Academic council meeting and approved.

Item No 06 Lateral entry admissions in B.Tech 2nd Year, Bio-Medical engineering.

It was discussed and resolved that students who have completed a B.Sc. (NCrQF Level 5.5) shall be permitted to take admission to the B.Tech. Second Year in Biomedical Engineering through the lateral entry scheme. A letter in this regard shall be sent to AICTE for necessary clarification and permission. Such students shall be required to undertake bridge courses to ensure parity with the existing students

Item No 07 Any other item with the permission of the chair.
Under this item, following was discussed and resolved -

(I) The *Bharatiya Gyan Parampara* (BGP) center should collect/compile suitable contents for inclusion in the standard curriculum of various courses running in all programs across all branches. Targeted Study Circles may be created for the purpose. The BGP Centre should take the initiative to explore this possibility in consultation with the respective course experts and the Chairman, BOS of all departments.

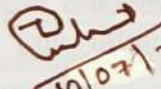
(II) It was resolved that the updated placement record of previous year shall be presented before the Academic Council.


(III) The Department shall arrange academic tours for students during the summer and winter vacations. A committee comprising three elected members of the Governing Body shall be constituted to study the matter and formulate an appropriate policy and procedure in this regard.

(IV) It was resolved that mentors shall observe and maintain comprehensive records of their mentees' progress, provide recommendations regarding their scholarships, and submit these records regularly to the Chairman of the Scholarship Section.

(V)	At the conclusion of the placement season, the Head of the Department and the departmental placement coordinator shall receive a detailed record of students who remain unplaced. Faculty members should proactively counsel these students and provide necessary support to facilitate their placement, higher studies, or overall career advancement. Students may also be encouraged to pursue research or incubation activities aligned with their skills, with assistance from the institute's Section-8 company, <i>SGSITS Association for Raising Technology & Harnessing Innovation (SARTHI)</i> . The department shall maintain up-to-date records of students who pursue higher studies, secure placements through open selection processes, or engage in startups and incubation, and shall regularly share this information with the Placement Cell.
(VI)	It was informed by the Chairman that the SGSITS Student Sangh (SSS) is registered as Society and from the July-2025 session onwards, the Placement/Skill development activities shall be conducted through SSS. The Academic Council appreciated this initiative of the institute.
(VII)	<p>It was resolved that course allotment for each semester shall be finalized by the respective departments prior to the conclusion of the ongoing semester or starting of the vacation period, in order to ensure the smooth and timely commencement of the subsequent academic session.</p> <p>It was suggested that all professors should take at least one course in the 1st year B.Tech, and associate themselves with multiple other courses such that at least one lecture per day in any of these classes may be engaged. The junior teachers should be asked to attend these classes.</p>

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


 10/07/2025
 (Prof. Lalit Purohit)
 Dean (ARSD)


 10/7/25
 (Prof. Neetesh Purohit)
 Chairman (AC)