

Y B N UNIVERSITY

RAJAULATU, NAMKUM, RANCHI (Jharkhand)

Established by the Act. of Government of Jharkhand Act. 15, 2017 Gazzate Notification No. 505, Dated 17 July 2017 As per Section 2(f) of UGC Act. 1956

Proceedings/Minutes of the Meeting -24 th July 2025

YBN University Ranchi, Jharkhand

The Meeting was held on 24th July 2025 at 11:00 AM in the Chamber of the Vice-Chancellor of the University with Prof. (Dr.) Satyadeo Poddar, Hon'ble Vice-Chancellor in the chair.

The following members are present in the meeting:

S. No.	Name of the Members present	Members Category	Signature
1.	Prof.(Dr.) Satyadeo Poddar, Hon'ble Vice- Chancellor YBNU	Chairperson	Satyadeo Podlar 24/8/20
2.	Prof.(Dr.) Ashish Sarkar Dir. IQAC	Member	Atment 103/25
3.	Dr. Arpana Sharma, Dean Academics	Convener	Achama 29/07/2025
4.	Mr. Sumant Pushp ,Asst. Professor So CS & IT	Member	1/mul
5.	Mr. Alok Kumar, Asst. Professor So CS & IT	Member	\$ 100 Pas

At the very onset the Dean Academics welcomed all and presented the agenda items before the meeting for deliberation. After extensive discussions the following decisions were taken by the Academic fraternities:

AGENDA No. 01	To discuss for the establishment of a new department under the School of Computer Science, aimed at offering specialized courses for the benefit of students in emerging and high-demand areas.	
Discussion	The overall discussion has divided into following points	
	 Proposal Overview: Mr. Sumant Pushp, Asst. Prof. in the School of Computer Science presented a detailed proposal to establish a new department of Advance Computing along with the Department of Computer Application under the School of CS & 	

IT. The objective is to offer structured and industry-relevant programs to meet current technological demands and enhance students' employability. Course Offerings: The proposed department will offer undergraduate and postgraduate programs as given below: a) Integrated BTECH/MTECH in CSE specialization AIML (Artificial Intelligence & Machine Learning) b) B.Tech. CSE Specialization in AIML (Artificial Intelligence & Machine Learning) c) B.Tech.IT (Lateral Entry) d) BCA specialization in AIML (Artificial Intelligence & Machine Learning) e) BCA specialization in Software Engineering f) MCA specialization in Software Engineering g) MCA specialization in AIML (Artificial Intelligence & Machine Learning) The curriculum will be developed in consultation with industry experts and academic professionals. Infrastructure & Faculty Requirements: Initial requirements for faculty recruitment, lab infrastructure, classrooms, and administrative support were discussed. Existing resources may be utilized during the initial phase, with a plan for phased expansion. • Student Benefits: It was emphasized that the initiative will enhance skill development, provide exposure to modern tools and technologies, and open up better placement opportunities. The proposal for opening a new department under the School of Computer Science & Information Technology was considered by the Vice Chancellor. A detailed Resolution information, including financials, faculty structure, and course content, will be submitted for final approval and implementation. Discussion to initiate the B.Tech program in Mining Engineering designed specifically for working professionals, effective from the academic year 2025-26. AGENDA No. 02 Mr. Sumant Pushp, Asst. Prof. in School of CS & IT had presented the proposal launch a B.Tech in Mining for working professionals. The course is aimed at Discussion individuals already employed in the mining sector who wish to pursue formal engineering education without leaving their jobs.

Resolution	Program Structure: The course will follow a flexible structure, with online/offline blended mode classes after the working hrs. and credit-based evaluations. The curriculum will align with UGC/AICTE norms and industry requirements.
	The Vice Chancellor appreciated the initiative as a step toward promoting lifelong learning and upskilling among professionals in the mining industry. He emphasized ensuring regulatory compliance and high academic standards. He had instructed that AICTE compliance, details of License process in mining, Couse adoption criteria must be submitted for further administrative action.

The meeting ended with a Vote of Thanks to the Chair.

Achama Convener

Dean Academics

YBNU Ranchi

Dean Academics
YBN University Ranchi