



**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT  
YELAHANKA, BANGALORE-560119**

**Mandatory Disclosures**

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

**The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.**

1.	Name of the Institution • Address including Telephone, Mobile, E-mail	<b>BMS Institute of Technology &amp; Management</b> Post Box No. 6443, Doddaballapura Main Road, Avalahalli, Yelahanka, Bangalore-560119. Ph: <b>080-26146800 / 080-26146856</b> Email: <a href="mailto:principal@bmsit.in">principal@bmsit.in</a>
2.	Name and address of the Trust / Society / Company and the Trustees • Address including Telephone, Mobile, E-mail	<b>BMS Educational Trust</b> Post Box No.1908, Bull temple road, Basavanagudi, Bangalore - 560019. Ph: 080-26611636 E-mail: <a href="mailto:bmset@rediffmail.com">bmset@rediffmail.com</a>
	Trustees	<b>Dr. B.S. Ragini Narayan</b> Donor Trustee, Member Secretary and Chairperson, BMS Educational Trust, Bangalore - 560019
		<b>Dr. P. Dayananda Pai</b> Chairman, Century Group & Chairman, BOG, BMSCE, Life Trustee, BMSET Bangalore - 560019.
		<b>Sri. Aviram Sharma,</b> Trustee, BMS Educational Trust, Chairman, BOG, BMSIT&M, Bangalore - 560019.
		<b>Dr. Thirumalachari Ramasami,</b> (Awarded Padma Shri & Padma Bhushan by President of India), Trustee, BMSET, Bengaluru-560019.
		<b>Govt. Nominee</b> Member, State Govt. Nominee Director, Department of Technical Education Government of Karnataka


3.	Name and address of the <del>Vice-Chancellor /</del> Principal / Director Address including Telephone, Mobile, E-mail	<b>Dr. Sanjay H A</b> DS-Max Flat No-208/B, Streak Nest Apartment, Opp. Shreeram Sahana, D.B Main Road, Nagenahalli, Yelahanka, Bangalore-560119 Ph: <b>080-68730444</b> M: 9342560303 Email: <a href="mailto:principal@bmsit.in">principal@bmsit.in</a>
4.	Name of the affiliating University	Visvesvaraya Technological University, Belagavi.
5.	Governance	
	i. Organizational chart	Enclosed Annexure - 1
	ii. Grievance Redressal mechanism for Faculty, staff and students	Enclosed Annexure - 2
	iii. Establishment of Anti Ragging Committee	Enclosed Annexure - 3
	iv. Establishment of Online Grievance Redressal Mechanism	Enclosed Annexure - 4
	v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University	Enclosed Annexure - 5
	vi. Establishment of Internal Complaint Committee (IC)	Enclosed Annexure - 6
	vii. Establishment of Committee for SC/ST	Enclosed Annexure - 7
	viii. Internal Quality Assurance Cell	Enclosed Annexure - 8
	ix. Equal Opportunity facilities Cell	Enclosed Annexure - 9
	Programmes	
	i. Name of the Programmes approved by AICTE	i. Engineering and Technology ii. Master of Computer Applications iii. Master in Business Administration
6.	ii. Name of the Programmes Accredited by NBA	a. Electronics and Communication Engineering b. Computer Science and Engineering c. Information Science and Engineering d. Mechanical Engineering e. Electrical and Electronics Engineering f. Electronics and Telecommunication Engineering g. Civil Engineering h. Master of Computer Application i. M.Tech-Computer Science and Engineering
	iii. Status of Accreditation of the Courses	a. Electronics and Communication Engineering accredited till 30.06.2025 b. Computer Science and Engineering accredited till 30.06.2025 c. Information Science and Engineering accredited till 30.06.2027

		<p>d. Mechanical Engineering accredited till 30.06.2025</p> <p>e. Electrical and Electronics Engineering accredited till 30.06.2025</p> <p>f. Electronics and Telecommunication Engineering accredited till 30.06.2025</p> <p>g. Civil Engineering accredited till 30.06.2026</p> <p>h. Master of Computer Application accredited till 30.06.2025</p>
	iv. Total number of Course	9 UG Courses and 5 PG Courses
	v. For each Programme the following details are to be given <ul style="list-style-type: none"> <li>a. Name</li> <li>b. Number of seats</li> <li>c. Duration</li> <li>d. Cut off marks / rank of admission during the last years</li> </ul>	Enclosed Annexure - 10
	vi. Fee (as approved by the state government)	
6	vii. Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: <ul style="list-style-type: none"> <li>a. Details of the Foreign University, if any</li> <li>b. Name of the University</li> <li>c. Address</li> <li>d. Website</li> <li>e. Accreditation status of the University in its Home Country</li> <li>f. Ranking of the University in the Home country</li> <li>g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country</li> </ul>	Not applicable
	viii. Nature of Collaboration	Not applicable
	ix. Complete details of payment a student has to make to get the full benefit of Collaboration	Not applicable
	x. For each Programme Collaborated provide the following:	Not applicable
	xi. Programme Focus	Not applicable
	xii. Number of seats	Not applicable
	xiii. Admission Procedure	Not applicable
xiv. Fee (as approved by the state government)	Not applicable	

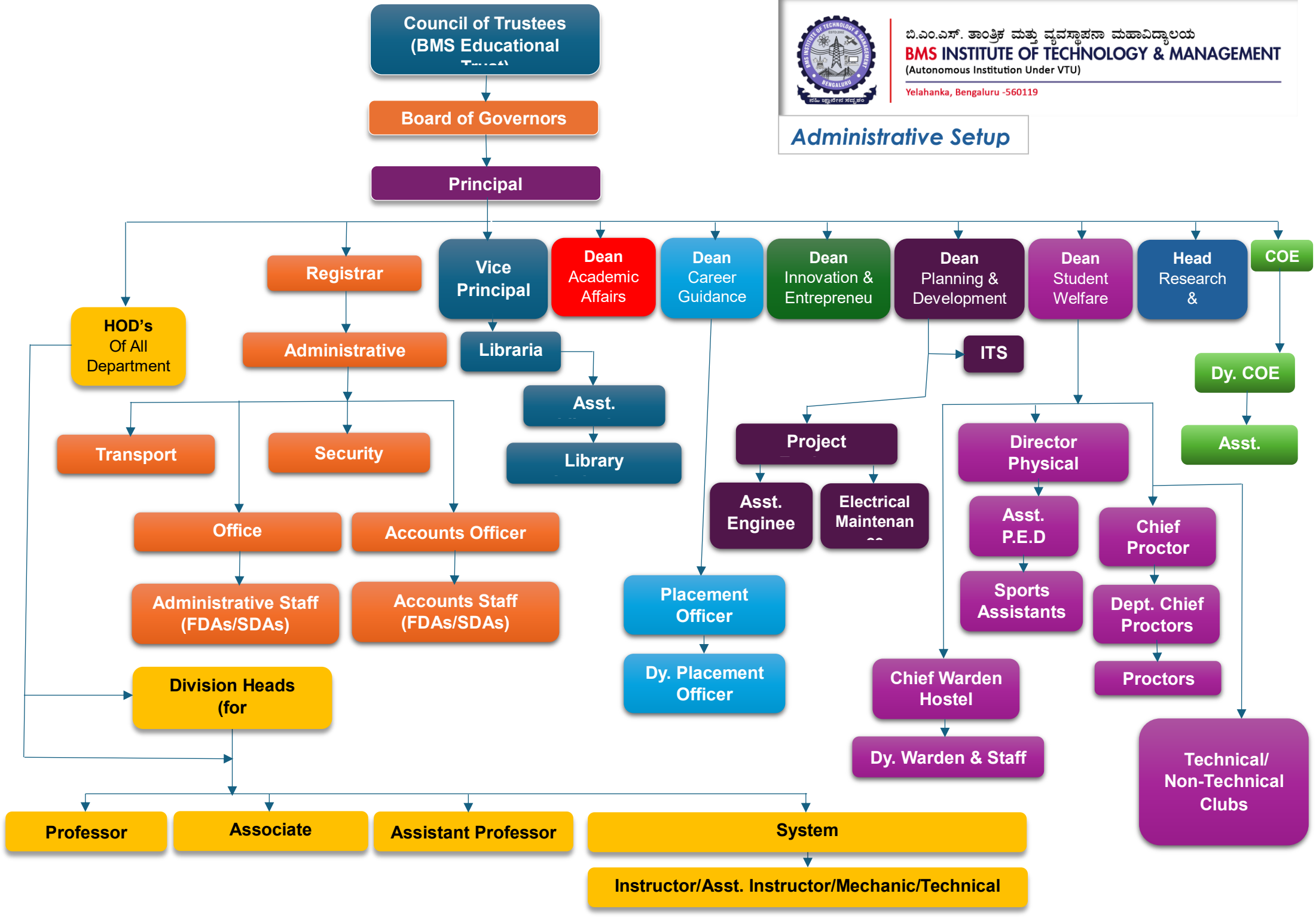
	xv. Whether the Collaboration Programme is approved by AICTE? If no whether the	Not applicable
7.	<b>Faculty</b>	Enclosed Annexure - 11
	i. Course/Branch wise list faculty members:	
	ii. Permanent faculty	
	iii. Adjunct faculty	
	iv. Permanent faculty: Student ratio	
8.	<b>Profile of Vice Chancellor / Director / Principal / Faculty</b>	<a href="https://bmsit.ac.in/nba2026">https://bmsit.ac.in/nba2026</a>
	i. Name	
	ii. Date of Birth	
	iii. Unique id	
	iv. Education Qualifications	
	v. Work Experience	
	vi. Teaching/Research/Industry/Others	
	vii. Area of Specialization	
	viii. Courses taught at Diploma/ Post Diploma Undergraduate/ Post Graduate/ Post Graduate Diploma Level	
	ix. Research guidance (No. of Student)	
	x.	
	xi. No. of Papers published in National/ International Journals/ Conferences	
	xii. Master (Completed / Ongoing)	
	xiii. Ph.D (Completed / Ongoing)	
	xiv. Projects carried out	
	xv. Patents (Filed & Granted)	
	xvi. Technology Transfer	
	xvii. Research Publications (No. of papers published in National / International Journals/Conferences)	
xviii. No. of Books published with details (Name of the book, publisher with ISBN, year of publication, etc..)		
9.	<b>Fee</b>	Enclosed Annexure - 13
i. No. of fee waivers granted with amount and name of students.		
	ii. Number of scholarships offered by the Institution, duration and amount	
10.	<b>Admission</b>	Enclosed Annexure - 14
	i. Number of seats sanctioned with the year of approval.	
	ii. Number of students admitted under various categories each year in the last three years.	Enclosed Annexure - 15
	iii. Number of applications received during the last year for admission under Management quota and number admitted	Enclosed Annexure - 16

11.	<p><b>Admission procedure</b></p> <p>i. Mention the admission test being followed, name and address of the Test Agency and its URL (website)</p>	<p><b>Karnataka Examination Authority [K E A]:</b>  The Government of Karnataka established Common Entrance Test Cell in the year 1994 for conducting of entrance test and determining the eligibility / merit, for admission to the first year or first semester of full time professional courses for Government share [i.e., 45%] of seats in Medical, Dental, Homeopathy, Ayush &amp; Engineering etc. As per Go No.ED.212 TEC 2006 dated 20-12-2006, the Common Entrance Test Cell has been converted into an autonomous body registered under Societies Registration Act 1960 called "Karnataka Examinations Authority (KEA)". The KEA will be conducting Common Entrance Test for II PUC / 12th standard students every year. After the CET examination, it will announce rank list / merit list. KEA will publish seat matrix given by the Government in their WEBPORTAL. Students will be given choices to select their option [i.e., Branches and Colleges] in 03 rounds usually. On the basis of choice entry made by the students, the Karnataka Examination Authority will allot Medical / Dental / Ayush &amp; Engineering Courses Seats in 3 rounds usually. Sometimes, it will conduct one more round called casual vacancy round with the permission of Government of Karnataka. Accordingly, students will come to respective colleges with allotment letters issued by the KEA for admission to first year BE full time professional courses of 4 years duration. College authorities verify the original documents of the students who approach the college with allotment letter issued by KEA. After verification of the documents, we will collect 2 sets of all the documents and make necessary entries in the admission register and issue the college ID Card.</p> <p>[COMED-K]: A consortium of Medical, Engineering and Dental College of Karnataka or just COMED-K is an autonomous institution that conducts state level under graduate entrance test for Comed-k Share [.i.e. 30%] of seats every year for the students to get admission in engineering colleges in Karnataka. After the test, Comed-K will announce the rank list / merit list. . Students will be given choices to select their option [i.e., Branches and Colleges] in 03 rounds usually. On the basis of choice entry made by the students, the Comed-K will allot Engineering Courses Seats in 3 rounds.</p>
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		Accordingly, students will come to respective colleges with allotment letters issued by the Comed-K for admission to first year BE full time professional courses of 4 years duration. College authorities verify the original documents of the students who approach the college with allotment letter issued by COMED-K. After verification of the documents, we will collect 2 sets of all the documents and make necessary entries in the admission register and issue the college ID Card.
	ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (state conducted test/ University tests/ CMAT)/ Association conducted test etc.)	2025-26 CET - 750 CET-SNQ - 82 COMED-K - 416 MGNT - 446 PIO - 117 AICTE J&K PMSSS - 14
	iii. Calendar for admission against Management quota seats:	
	iv. Last date of request for applications	
	v. Last date of submission of applications	
	vi. Dates for announcing final results	
	vii. Release of admission list (main list and waiting list shall be announced on the same day)	
	viii. Date of acceptance by the candidate (time given shall in no case be less than 15 days)	
	ix. Last date for closing of admission & Starting of the Academic session	As per VTU norms Enclosed Annexure - 17
	x. The waiting list shall be activated only on the expiry of date of main list	-
	xi. The policy of refund of the fee, in case of withdrawal, shall be clearly notified	As per VTU norms
12.	<b>Criteria and weightages for admission</b> i. Describe each criterion with its respective weightages i.e Admission Test, marks in qualifying examination etc. ii. Mention the minimum level of acceptance if any iii. Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years. iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted	As per CET & Government Norms  Not less than 45% for GM and Not less than 40% for SC, ST, Cat-1, 2A, 2B, 3A & 3B (Karnataka State only) Mentioned Annexure - 10  Mentioned Annexure - 10
13.	<b>List of Applicants</b> List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	Mentioned Annexure - 16

14.	<b>Results of admission under Management seats/ vacant seats</b> <ol style="list-style-type: none"> <li>i. Composition of selection team for admission under Management</li> <li>ii. List of candidate who have been offered admission</li> <li>iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate</li> </ol>	Mentioned Annexure - 16																										
15.	<b>Information of infrastructure and other resources available</b> <ol style="list-style-type: none"> <li>i. Number of Class Rooms and size of each</li> <li>ii. Number of Tutorial rooms and size of each</li> <li>iii. Number of Laboratories and size of each</li> <li>iv. Number of Computer centres with capacity of each</li> <li>v. Central Examination facility, Number of rooms and capacity of each</li> <li>vi. Online examination facility (Number of Nodes, Internet band width etc.)</li> <li>vii. Barrier Free Built Environment for disabled and elderly persons</li> <li>viii. Fire and Safety Certificate</li> <li>ix. Hostel facilities</li> <li>x. Number of Library books/ebooks/Titles / Journals available (Programme wise)</li> <li>xi. List of online National/International Journals subscribed.</li> <li>xii. National Digital Library (NDL) subscription details</li> <li>xiii. List of Major Equipment/Facilities in each Laboratory/Workshop</li> <li>xiv. List of experimental setup in each laboratory / workshop</li> <li>xv. Innovation Cell</li> <li>xvi. Social media Cell</li> <li>xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/PGDM Institutions and University Departments</li> <li>xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website</li> <li>xix. Games and Sports Facilities</li> <li>xx. Teaching Learning Process</li> </ol>	<div style="display: flex; align-items: center; justify-content: center;">  <div style="margin-left: 10px;"> <p>Enclosed Annexure - 18</p> </div> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%;">Enclosed Annexure - 19</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 20</td> </tr> <tr> <td></td> <td><a href="https://bmsit.ac.in/hostel">https://bmsit.ac.in/hostel</a></td> </tr> <tr> <td></td> <td>Enclosed Annexure - 21</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 22</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 23</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 24</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 25</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 26</td> </tr> <tr> <td></td> <td style="text-align: center;">-</td> </tr> <tr> <td></td> <td><a href="https://www.youtube.com/@bmsitmedia8115">https://www.youtube.com/@bmsitmedia8115</a></td> </tr> <tr> <td></td> <td>Enclosed Annexure - 27</td> </tr> <tr> <td></td> <td>Enclosed Annexure - 28</td> </tr> </table>		Enclosed Annexure - 19		Enclosed Annexure - 20		<a href="https://bmsit.ac.in/hostel">https://bmsit.ac.in/hostel</a>		Enclosed Annexure - 21		Enclosed Annexure - 22		Enclosed Annexure - 23		Enclosed Annexure - 24		Enclosed Annexure - 25		Enclosed Annexure - 26		-		<a href="https://www.youtube.com/@bmsitmedia8115">https://www.youtube.com/@bmsitmedia8115</a>		Enclosed Annexure - 27		Enclosed Annexure - 28
	Enclosed Annexure - 19																											
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	Enclosed Annexure - 27																											
	Enclosed Annexure - 28																											

	xxi. For each Post Graduate Courses give the following	<a href="https://bmsit.ac.in/autonomous">https://bmsit.ac.in/autonomous</a>
	xxii. Title of the Course	
	xxiii. Laboratory facilities exclusive to the Post Graduate Course	
16.	Enrollment and placement details of students in the last 3 years	<a href="https://bmsit.ac.in/training-and-placement">https://bmsit.ac.in/training-and-placement</a>
17.	List of Research Projects / Consultancy Works	Enclosed Annexure - 29
18	MoUs with Industries	<a href="https://bmsit.ac.in/mou">https://bmsit.ac.in/mou</a>





ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**

(Autonomous Institution Under VTU)

Yelahanka, Bengaluru -560064

Ref: BMSIT&M/Est/2025-26/ 1412.

Date: 18.09.2025

The College Grievance Redressal Cell is constituted to address different types of Grievances related to Academic matters, Non-Academic matters / issues. General grievances can be submitted through this portal: <https://bmsit.ac.in>. Once the Grievance is submitted, notification will be sent to Principal, Vice Principal and Chairman of Grievance Redressal Cell. The same will also be available in their ERP login. Grievance Redressal Cell will follow the standard procedure to address the Grievance.

List of Grievance Redressal Cell Committee Members:

Sl. No.	Name of the Faculty	Designation
1.	Dr. Bhuvaneshwari C Melinamath, Professor, CSE	Chairperson
2.	Dr. Ambika R, Professor, ECE and Dean Student Welfare	Member
3.	Dr. Jojy Joseph Idicula, Professor, Mathematics	Member
4.	Dr. Rajakumara H N, Professor, CV	Member
5.	Dr. Prakash G L, Asso. Professor, ISE	Member
6.	Dr. Laxmisagar H S, Asst. Professor, ECE	Member
7.	Mr. Tejas, Student Representative, AI&ML	Special Invitee

  
Principal

Dr. S



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"ವಿಜಯಲಕ್ಷ್ಮಿಯವರು ೧೯೯೪ ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ"

### Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

"Jnana Sangama" Belagavi-590018, Karnataka, India



Prof. B. E. Rangaswamy, Ph.D.  
Registrar

Phone No: (0831) – 2498100  
Fax No. : (0831) - 2405467

Ref. No.: VTU/Reg/PS/2024-25/ 6338

Date: 14 FEB 2024

Circular

Sub: UGC (Redressal of Grievances of Students) Regulations, 2023

Ref: Letter No F.01-13/2022 (CPP-II) (C-139991) dated 13-02-2024  
from UGC, New Delhi through email dated 13-02-2024

A letter under reference received from UGC, New Delhi regarding "UGC (Redressal of Grievances of Students) Regulations, 2023" is attached herewith for your kind perusal.

As per the UGC direction, you are requested to take necessary steps to make the students aware about the implementation of the UGC Student Grievances Regulations, 2023 in your Institution / College. This can include –

- 1) Placing banners / boards in prominent locations throughout the campus, as well as on the campuses of affiliated colleges.
- 2) Publishing information on the websites / Bulletin of Information.
- 3) Any other measures that your deem appropriate.

Further you are also requested to organize at least one meeting of the Ombudsperson (s) every six months at the beginning of the semester with the students.

Encl: as above

*R. Rangaswamy*  
Registrar

To

- 1) The Principals of all Engineering Colleges (Constituent, Affiliated and Autonomous) under VTU.
- 2) The Chairpersons/Programme Coordinators of all VTU PG Centres at Muddenhalli, Belagavi, Mysuru and Kalaburagi Regions.

Copy to:

- 1) The Regional Director (I/c), VTU Regional Offices at Bengaluru, Belagavi, Kalaburagi & Mysuru.
- 2) The Secretary to VC, VTU, Belagavi.

*Circular to all colleges*

Regional Director  
VTU, RO, Bengaluru

*[Signature]*

**Fwd: UGC letter regarding : UGC (Redressal of Grievances of Students) Regulations, 2023**

"Website Division" <website-ugc@gov.in>

February 13, 2024 2:33 PM

To: registrar@nls.ac.in, registrar.nrupathungauniversity@gmail.com, "REGISTRAR, RGUHS, KARNATAKA" <registrar@rguhs.ac.in>, rcuregistrar@gmail.com, registrar.tul@gmail.com, "registrar BANGALORE" <registrar@uasbangalore.edu.in>, registrar@uasd.in, registrar@uhsbagalkot.edu.in, registrar@vtu.ac.in, registrarvtubelagavi@gmail.com, registrarps@vskub.ac.in, reg@uoc.ac.in, registrar@cusat.ac.in, registrar@kannuruniv.ac.in, registrar@kau.in, regrku@gmail.com, registrar@duk.ac.in, registrar@kufos.ac.in, registrar@kuhs.ac.in, registrar@kvasu.ac.in, registrar@nuals.ac.in, registrar@temu.ac.in, "Nawang Tundup" <ladakh-university@jk.gov.in>, info@universityofladakh.org.in, abvhvbpl@gmail.com, regapsu@gmail.com, registrar.davv@dauniv.ac.in, "Anil Sharma" <registrar.davv@mp.gov.in>, reg@mpdnl.ac.in, brauss2020@gmail.com, registraroffice.mpbou@gmail.com, mchhatrasaluniversity@gmail.com, mgcgv@rediffmail.com, registrar.mcu@gmail.com, registrarndvsujbp@gmail.com, registrar@nliu.ac.in, binaykumarsingh@yahoo.com, registrar.music2008@gmail.com, "U.S. Salsekar" <registrar.cuc@mp.gov.in>, registrar.gpv@gmail.com, ooregistrar@rgtu.net, egov@rgtu.net, registrar@subis.edu.in, registrarvikram@gmail.com, registrar@bamu.net

Respected Madam/Sir

Please find attached herewith the UGC letter regarding the "*UGC (Redressal of Grievances of Students) Regulations, 2023*" for your kind perusal, please

With kind regards,  
UGC-New Delhi



सत्यमेव जयते

आचार्य मनिष र. जोशी  
सचिव

Prof. Manish R. Joshi  
Secretary



सत्यमेव जयते



आज़ादी का  
अमृत महोत्सव

विश्वविद्यालय अनुदान आयोग  
University Grants Commission

(विश्वविद्यालय, भारत सरकार)  
(Ministry of Education, Govt. of India)

By E-mail

No.F.1-13/2022 (CPP-II) (C-139991)

13 February 2024 / 24 माघ 1945

**Subject: UGC (Redressal of Grievances of Students) Regulations, 2023**

Dear Madam/Sir,

The Hon'ble Chairman of UGC discussed the implementation of above Regulations with the Ombudspersons of the Universities in a virtual meeting on 5 February 2024. The meeting was live-streamed on UGC's social media platforms such as X, YouTube, etc.

During the discussion, it emerged that there is a need to increase the awareness among students about the provisions made by universities for the implementation of UGC Student Grievances Regulations, 2023. Additionally, it was suggested that there should be periodic meetings of the Vice-Chancellor and the Ombudsperson(s) to review the implementation of the Regulations, 2023.

In view of the above, you are requested to take necessary steps to make the students aware about the implementation of the UGC Student Grievances Regulations, 2023 in your university. This can include:

- i) placing banners/boards in prominent locations throughout the campus, as well as on the campuses of affiliated colleges;
- ii) publishing information on the websites/Bulletin of Information;
- iii) any other measures that you deem appropriate.

You are also requested to organize at least one meeting of the Ombudsperson(s) every six months at the beginning of the semester with the students.

Your continued cooperation is requested as it is vital to ensure the successful implementation of the UGC Regulations (Redressal of Grievances of Students) in 2023 to create a fair and responsive academic environment.

With regards,

Yours sincerely,

(Manish Joshi)

To

The Vice-Chancellors of the Universities



ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ  
( ವಿ.ಟಿ.ಯು. ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ )

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
(Autonomous Under VTU)

### Anti-Ragging Committees

BMSIT&M/DSW/2024-25/ 2811

Date: 05-12-2024

#### Prohibition of Ragging in College

With reference to UGC letter Ref. No. F- 1-15/2009(arc) pt-III dated 8-8-2016 and VTU letter Ref. No. VTU/PS/2017-18/1771 dated 09-07-2017, the following committees are constituted for the prohibition of ragging in the campus.

#### Anti-Ragging Review Committee

Sl. No.	Committee Members	Email id	Contact number
1)	Dr. Sanjay H A, Principal	<a href="mailto:principal@bmsit.in">principal@bmsit.in</a>	9342560303
2)	Dr. Anil G N, Vice Principal	<a href="mailto:viceprincipal@bmsit.in">viceprincipal@bmsit.in</a>	9449976253
3)	Dr. Raju Hajare, Chief Warden	<a href="mailto:rajuharjare@bmsit.in">rajuharjare@bmsit.in</a>	9972700277
4)	Mr. Devendra Kumar, Administrative Officer	<a href="mailto:ao@bmsit.in">ao@bmsit.in</a>	9845250847
5)	Dr. Jagannatha K B, Deputy Warden	<a href="mailto:jagan@bmsit.in">jagan@bmsit.in</a>	9591399663
6)	Dr. Daruka Prasad B, Deputy Warden	<a href="mailto:darukap@bmsit.in">darukap@bmsit.in</a>	9535100437
7)	Dr. Asha K, Deputy Warden Girls Hostel	<a href="mailto:ashak@bmsit.in">ashak@bmsit.in</a>	7259126108
8)	Mr. T N Praveen, I/C of Day Scholars	<a href="mailto:tnpmech@bmsit.in">tnpmech@bmsit.in</a>	8105551352
9)	Sub inspector of police		Rajanukunte Police station

#### Anti-Ragging Monitoring Committee

- |                                   |                                  |
|-----------------------------------|----------------------------------|
| 1) Dr. Ambika R                   | - Dear Student Welfare,          |
| 2) Dr. Raju Hajare,               | - Chief Warden                   |
| 3) Dr. Jagannatha K B             | - Deputy Warden                  |
| 4) Dr. Daruka Prasad              | - Deputy Warden                  |
| 5) Dr. Asha K                     | - Deputy Warden (Ladies Hostel)  |
| 6) Mr. T.N. Praveen Kumar         | - Associate Professor, ME        |
| 7) Mr. Sriganesh                  | - Assistant Professor, ME        |
| 8) Dr. Swetha G A                 | - Assistant Professor, Chemistry |
| 9) Dr. Ashwini K R                | - Assistant Professor, Physics   |
| 10) Ms. Shilpa                    | - Assistant Professor, EEE       |
| 11) Students Representatives..... |                                  |

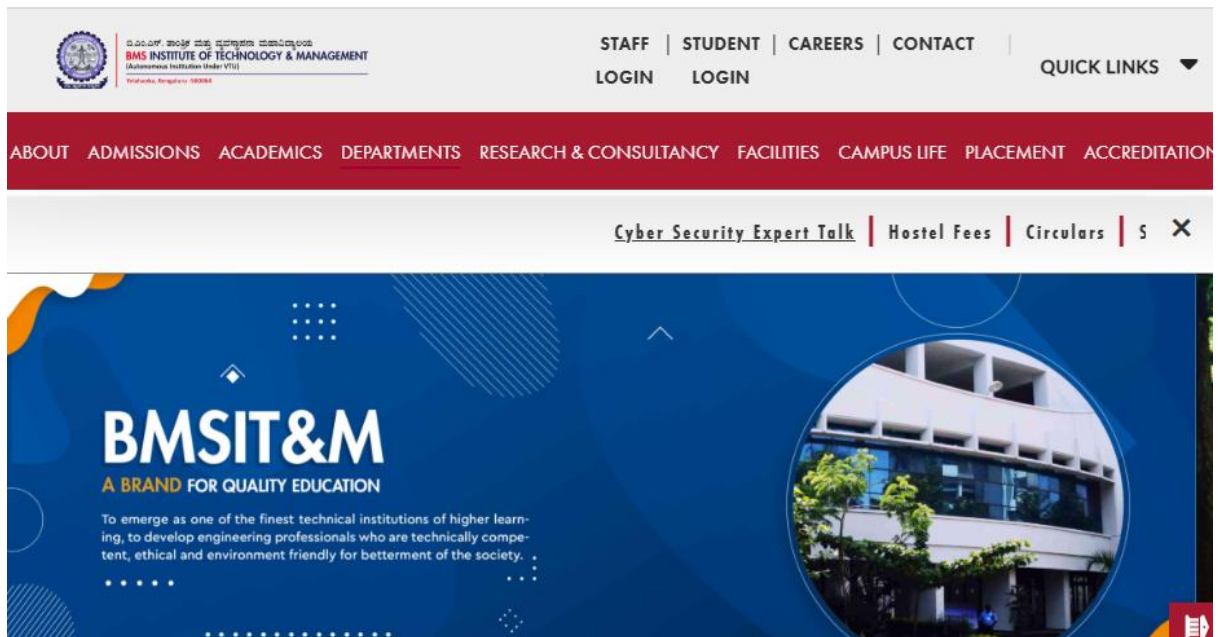
Anti-ragging nodal officer: Dr. Anil G N, Vice Principal (As per AICTE)

**Anti-Ragging Squad Committee:** Faculty members and technical staff members assigned by the principal. (List will be circulated)

PRINCIPAL

## ONLINE GRIEVANCE REDRESSAL MECHANISM

Online Grievance Redressal System is implemented through the ERP Software. The students & staff members will have access to use the ERP software. The link of ERP Software is available under staff or student login of <https://bmsit.ac.in>



Upon login into the ERP software the web page will be displayed for the submission of any grievance under various categories. The screenshot of the same is shown below.

The image shows the interface of the online grievance redressal system. At the top, there is a navigation bar with links for HOME, STUDENT, GRIEVANCE, COUNSELLING, USER MANUAL, and LOGOUT. The user's name, Saneesh Cleatus T, is displayed next to a profile picture. A red button labeled 'REPORT ISSUE TO CONTINEO HELPDESK' is visible. Below this, the 'Staff Grievance' section is active. It contains a form with the following fields: 'Name of the staff' (filled with 'Saneesh Cleatus T'), 'User name' (filled with 'saneesh@bmsit.in'), and 'Grievance Type' (a dropdown menu with 'Select Grievance Type' selected). The dropdown menu is open, showing options: 'Academics', 'Non academics', and 'General'. A red 'SAVE' button is located at the bottom right of the form.

Different types of Grievances related to Academic matters, Non academic, general grievances can be submitted through this portal. Once the Grievance is submitted, notification will be sent to Principal, Vice Principal and Chairman of Grievance Redressal Cell. The same will also be available in their ERP login. Grievance Redressal Cell will follow the standard procedure to address the grievance.

**List of Grievance Redressal Committee Members:**

Sl. No.	Name of the Faculty	Designation
1.	Dr. Bhuvaneshwari C Melinamath, Professor, CSE	Chairperson
2.	Dr. Ambika R, Professor, ECE and Dean Student Welfare	Member
3.	Dr. Jojy Joseph Idicula, Professor, Mathematics	Member
4.	Dr. Rajakumara H N, Professor, CV	Member
5.	Dr. Prakash G L, Asso. Professor, ISE	Member
6.	Dr. Laxmisagar H S, Asst. Professor, ECE	Member
7.	Mr. Tejas, Student Representative, AI&ML	Special Invitee



ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
(Autonomous Institution Under VTU)

Yelahanka, Bengaluru -560064

Ref: BMSIT&M/Est/2025-26/ 1412.

Date: 18.09.2025

The College Grievance Redressal Cell is constituted to address different types of Grievances related to Academic matters, Non-Academic matters / issues. General grievances can be submitted through this portal: <https://bmsit.ac.in>. Once the Grievance is submitted, notification will be sent to Principal, Vice Principal and Chairman of Grievance Redressal Cell. The same will also be available in their ERP login. Grievance Redressal Cell will follow the standard procedure to address the Grievance.

List of Grievance Redressal Cell Committee Members:

Sl. No.	Name of the Faculty	Designation
1.	Dr. Bhuvaneshwari C Melinamath, Professor, CSE	Chairperson
2.	Dr. Ambika R, Professor, ECE and Dean Student Welfare	Member
3.	Dr. Jojy Joseph Idicula, Professor, Mathematics	Member
4.	Dr. Rajakumara H N, Professor, CV	Member
5.	Dr. Prakash G L, Asso. Professor, ISE	Member
6.	Dr. Laxmisagar H S, Asst. Professor, ECE	Member
7.	Mr. Tejas, Student Representative, AI&ML	Special Invitee

  
Principal

Dr. S



## ವಿಶ್ವವಿದ್ಯಾರಣ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"ವಿಟಿಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ



### Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

"Jnana Sangama" Belagavi-590018, Karnataka, India



Prof. B. E. Rangaswamy, Ph.D.  
Registrar

Phone No: (0831) – 2498100  
Fax No. : (0831) - 2405467

Ref. No.: VTU/Reg/PS/2024-25/ 6338

Date: 14 FEB 2024

Circular

Sub: UGC (Redressal of Grievances of Students) Regulations, 2023

Ref: Letter No F.01-13/2022 (CPP-II) (C-139991) dated 13-02-2024  
from UGC, New Delhi through email dated 13-02-2024

A letter under reference received from UGC, New Delhi regarding "UGC (Redressal of Grievances of Students) Regulations, 2023" is attached herewith for your kind perusal.

As per the UGC direction, you are requested to take necessary steps to make the students aware about the implementation of the UGC Student Grievances Regulations, 2023 in your Institution / College. This can include –

- 1) Placing banners / boards in prominent locations throughout the campus, as well as on the campuses of affiliated colleges.
- 2) Publishing information on the websites / Bulletin of Information.
- 3) Any other measures that your deem appropriate.

Further you are also requested to organize at least one meeting of the Ombudsperson (s) every six months at the beginning of the semester with the students.

Encl: as above

*R. Rangaswamy*  
Registrar

To

- 1) The Principals of all Engineering Colleges (Constituent, Affiliated and Autonomous) under VTU.
- 2) The Chairpersons/Programme Coordinators of all VTU PG Centres at Muddenhalli, Belagavi, Mysuru and Kalaburagi Regions.

Copy to:

- 1) The Regional Director (I/c), VTU Regional Offices at Bengaluru, Belagavi, Kalaburagi & Mysuru.
- 2) The Secretary to VC, VTU, Belagavi.

*Circular to all colleges*

*[Signature]*  
Regional Director  
VTU, RO, Bengaluru

**Fwd: UGC letter regarding : UGC (Redressal of Grievances of Students) Regulations, 2023**

"Website Division" <website-ugc@gov.in>

February 13, 2024 2:33 PM

To: registrar@nls.ac.in, registrar.nrupathungauniversity@gmail.com, "REGISTRAR, RGUHS, KARNATAKA" <registrar@rguhs.ac.in>, rcuregistrar@gmail.com, registrar.tul@gmail.com, "registrar BANGALORE" <registrar@uasbangalore.edu.in>, registrar@uasd.in, registrar@uhsbagalkot.edu.in, registrar@vtu.ac.in, registrarvtubelagavi@gmail.com, registrarps@vskub.ac.in, reg@uoc.ac.in, registrar@cusat.ac.in, registrar@kannuruniv.ac.in, registrar@kau.in, regrku@gmail.com, registrar@duk.ac.in, registrar@kufos.ac.in, registrar@kuhs.ac.in, registrar@kvasu.ac.in, registrar@nuals.ac.in, registrar@temu.ac.in, "Nawang Tundup" <ladakh-university@jk.gov.in>, info@universityofladakh.org.in, abvhvbpl@gmail.com, regapsu@gmail.com, registrar.davv@dauniv.ac.in, "Anil Sharma" <registrar.davv@mp.gov.in>, reg@mpdnl.ac.in, brauss2020@gmail.com, registraroffice.mpbou@gmail.com, mchhatrasaluniversity@gmail.com, mgcgv@rediffmail.com, registrar.mcu@gmail.com, registrarndvsujbp@gmail.com, registrar@nliu.ac.in, binaykumarsingh@yahoo.com, registrar.music2008@gmail.com, "U.S. Salsekar" <registrar.cuc@mp.gov.in>, registrar.gpv@gmail.com, ooregistrar@rgtu.net, egov@rgtu.net, registrar@subis.edu.in, registrarvikram@gmail.com, registrar@bamu.net

Respected Madam/Sir

Please find attached herewith the UGC letter regarding the "*UGC (Redressal of Grievances of Students) Regulations, 2023*" for your kind perusal, please

With kind regards,  
UGC-New Delhi



सत्यमेव जयते

आचार्य मनिष र. जोशी  
सचिव

Prof. Manish R. Joshi  
Secretary



सत्यमेव जयते



आज़ादी का  
अमृत महोत्सव

विश्वविद्यालय अनुदान आयोग  
University Grants Commission

(विश्वविद्यालय, भारत सरकार)  
(Ministry of Education, Govt. of India)

By E-mail

No.F.1-13/2022 (CPP-II) (C-139991)

13 February 2024 / 24 माघ 1945

**Subject: UGC (Redressal of Grievances of Students) Regulations, 2023**

Dear Madam/Sir,

The Hon'ble Chairman of UGC discussed the implementation of above Regulations with the Ombudspersons of the Universities in a virtual meeting on 5 February 2024. The meeting was live-streamed on UGC's social media platforms such as X, YouTube, etc.

During the discussion, it emerged that there is a need to increase the awareness among students about the provisions made by universities for the implementation of UGC Student Grievances Regulations, 2023. Additionally, it was suggested that there should be periodic meetings of the Vice-Chancellor and the Ombudsperson(s) to review the implementation of the Regulations, 2023.

In view of the above, you are requested to take necessary steps to make the students aware about the implementation of the UGC Student Grievances Regulations, 2023 in your university. This can include:

- placing banners/boards in prominent locations throughout the campus, as well as on the campuses of affiliated colleges;
- publishing information on the websites/Bulletin of Information;
- any other measures that you deem appropriate.

You are also requested to organize at least one meeting of the Ombudsperson(s) every six months at the beginning of the semester with the students.

Your continued cooperation is requested as it is vital to ensure the successful implementation of the UGC Regulations (Redressal of Grievances of Students) in 2023 to create a fair and responsive academic environment.

With regards,

Yours sincerely,

(Manish Joshi)

To

The Vice-Chancellors of the Universities



# ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT

(An Autonomous Institution Affiliated to Visvesvaraya Technological University, Karnataka)  
All Eligible UG & PG Programmes Accredited by NBA | NAAC Accredited with 'A' Grade  
Approved by UGC / AICTE / Govt. of Karnataka

Ref: BMSIT&M/2024-25/3105

Date: 13.01.2025

To,  
The Registrar,  
Visvesvaraya Technological University,  
"Jnana Sangama"  
Belagavi – 590018



Sir,

Sub: Reconstitution of College Internal Complaints Committee (CICC) w.r.t. Prevention, Prohibition, and redressal of Sexual Harassment – reg.

With reference to the above, I would like to inform you that the College Internal Complaint Committee (CICC) has been reconstituted at our Institute as per the telephonic conversation from VTU (Dr. Sandhya Anvekar) on 01.01.2025. The details of the CICC members is forwarded herewith for your kind information.

Sl No.	Name & Designation	Position in CICC	Gender	Mobile No. & Email ID
1	Dr Geeta Patil, Associate Professor, Dept. of ISE	Chairperson	Female	9764923424 <a href="mailto:geetapatil@bmsit.in">geetapatil@bmsit.in</a>
2	Dr. Lokesh R, Associate Professor, Physics Dept.	Faculty Member	Male	9844921008 <a href="mailto:lokeshphy@bmsit.in">lokeshphy@bmsit.in</a>
3	Mrs Shilpa G, Assistant Professor, HoD of EEE	Faculty Member	Female	9986299412 <a href="mailto:shilpag@bmsit.in">shilpag@bmsit.in</a>
4	Smt B J Tejaswini, Assistant Professor & HoD of HSS	Faculty Member	Female	9945545014 <a href="mailto:bjtmec@bmsit.in">bjtmec@bmsit.in</a>
5	Dr. Rajesh I S, Assistant Professor, AIML Dept.	Faculty Member	Male	7676776343 <a href="mailto:rajeshaiml@bmsit.in">rajeshaiml@bmsit.in</a>
6	Ms Shailavathi R, Library Assistant	Member (Non-teaching Employee)	Female	8880956777 <a href="mailto:shailavishwanath@bmsit.in">shailavishwanath@bmsit.in</a>
7	Ms. Supriya Gouda	Student (1BY23IS227) 3 <sup>rd</sup> Sem-ISE	Female	8296076536, <a href="mailto:1by23is227@bmsit.in">1by23is227@bmsit.in</a>
8	Ms. A Vishaka	Student (1BY22EE002) 5 <sup>th</sup> Sem-EEE	Female	63643 11849 <a href="mailto:1by22ee002@bmsit.in">1by22ee002@bmsit.in</a>
9	Mr Amith Myshri R	Student (1BY23CV401) 5 <sup>th</sup> Sem-Civil	Male	8861436700 <a href="mailto:1by23cv401@bmsit.in">1by23cv401@bmsit.in</a>
10	Dr Brinda K Varma Advocate	Advocates & IPR Consultants, (POSH Expert)	Female	9480059559 <a href="mailto:brinda@aekamlegal.com">brinda@aekamlegal.com</a>

Thanking you,  
Yours faithfully,

  
Principal  




# BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT

An Autonomous Institute Under VTU, Accredited by NBA and NAAC

Yelahanka, Bengaluru-560119.

Name of the Statutory Body : **College Internal Complaint Committee(CICC)**

Date of Formation : 13<sup>th</sup> January 2025

Coordinators:

Sl No.	Name & Designation	Position in CICC	Gender	Mobile No. & Email ID
1	Dr Geeta Patil, Associate Professor, Dept. of ISE	Chairperson	Female	9764923424 geetapatil@bmsit.in
2	Dr. Lokesh R, Associate Professor, Physics Dept.	Faculty Member	Male	9844921008 lokeshphy@bmsit.in
3	Mrs Shilpa G, Assistant Professor, HoD of EEE	Faculty Member	Female	9986299412 shilpag@bmsit.in
4	Dr B J Tejaswini, Assistant Professor & HoD of HSS	Faculty Member	Female	9945545014 bjtmech@bmsit.in
5	Dr. Rajesh I S, Assistant Professor, AIML Dept.	Member	Male	7676776343 rajeshaiml@bmsit.in
6	Ms Shailavathi R, Library Assistant	Member (Non- teaching Employee)	Female	8880956777 shailavishwanath@bmsit.in
7	Ms. Supriya Gouda	Student (1BY23IS227) 3 <sup>rd</sup> Sem-ISE	Female	8296076536, 1by23is227@bmsit.in
8	Ms. A Vishaka	Student (1BY22EE002) 5 <sup>th</sup> Sem-EEE	Female	63643 11849 1by22ee002@bmsit.in
9	Mr Amith Myshri R	Student (1BY23CV401) 5 <sup>th</sup> Sem-Civil	Male	8861436700 1by23cv401@bmsit.in
10	Dr Brinda K Varma Advocate	Advocates & IPR Consultants, (POSH Expert)	Female	9480059559 brinda@aekamlegal.com

Objectives:

- Implementation of the Anti–Sexual Harassment Policy at the workplace and prevent discrimination.
- Create awareness at the workplace by way of notices, workshops, seminars, etc.
- Create awareness of the policy framework among all primary stakeholders.
- Provide a safe and accessible mechanism of complaint to the victims.

- Maintain confidentiality in all aspects of any proceedings of the Committee.
- Recommend appropriate redressal and punitive action against the guilty to the Management.

Frequency of Meeting: Quarterly once

Roles and Responsibilities:

The College Internal Complaint Committee (CICC) is established as per the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013. The committee ensures a safe, respectful and supportive campus environment. The College Internal Complaint Committee (CICC) plays a crucial role in ensuring the well-being and safety of women on campus, in compliance with the Sexual Harassment of Women at Workplace (Prevention, Prohibition, and Redressal) Act, 2013. The committee is committed to preventing discrimination and sexual harassment in the workplace, offering support, and providing a redressal mechanism for grievances. It aims to create a safe and inclusive environment by raising awareness through workshops, seminars, and notices. Additionally, it maintains strict confidentiality in handling complaints and recommends appropriate actions against perpetrators to the college management.

One Year Activities conducted:



As a part of the College Internal Complaint Committee (CICC) activities, an orientation programme for first-year students was conducted on 10th September 2025. The session was addressed by Dr. Geeta Amol Patil, Chairperson of CICC, who briefed the students on the purpose and role of the College Internal Complaint Committee in ensuring a safe, secure, and respectful campus environment. She introduced the committee members, explained the procedure for filing complaints under the provisions of the POSH Act, 2013, and highlighted the various awareness and sensitization activities conducted by the committee. The orientation helped in creating awareness among first-year students about their rights, responsibilities, and the support mechanisms available on campus.

Dr. Tejaswini B J briefed the participants on the Prevention of Sexual Harassment (POSH) Act, 2013. The Act was enacted in 2013 based on the Vishaka Guidelines (1997) with the objective to prevent, prohibit, and redress sexual harassment at the workplace. She explained that the Act applies to all workplaces, including public and private sectors, educational institutions, NGOs, and even domestic workers. The session covered the scope and coverage of the Act, outlining who is protected under its provisions, and emphasized the responsibilities of employers in creating a safe and respectful work environment. Dr. Tejaswini B J also elaborated on the complaint and redressal mechanism, explaining the procedure, timelines, and the role of the Internal Complaints Committee, thereby creating awareness about legal safeguards and grievance redressal processes among the participants.







A joint programme on “Gender Equality for Better Tomorrow” was organized by the Gender Champion Cell (GCC) and the College Internal Complaint Committee (CICC) of BMS Institute of Technology and Management, Autonomous under VTU, on Monday, 1st December 2025, from 3:00 PM to 4:00 PM at the Seminar Hall, Academic Block. The session featured Prof. Chethana Srinivas, Counsellor, BMSIT&M, and Dr. Tejaswini B. J, Assistant Professor, HSS, as resource persons, who addressed the importance of gender equality, mutual respect, and inclusive practices in academic and professional environments.

ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ಪ್ರವೃತ್ತಿಗಳ ಮಹಾವಿದ್ಯಾಲಯ  
**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
(Autonomous Institution Under VTU)  
 Hebbalike, Bangalore - 560019





**GENDER CHAMPION CELL**  
*College Internal Complaint Cell*  
*Joint Programme*  
**“Gender Equality for Better Tomorrow”**

*Resource persons*  
**Prof. Chethana Srinivas,**  
*Counsellor, BMSIT&M*  
 &  
**Dr. Tejaswini. B. J**  
*Assistant Professor, HSS*

<p><b>GCC Chairperson</b>                  Dr. Tejaswini. S  <b>CICC Coordinator</b>                  Dr. Geetha Patil</p>	<p><b>Faculty Coordinators</b>                  Dr. Saritha L.G                  Prof. Chandraprabha                  Prof. Shilpa. G</p>
<p><b>Student Coordinators</b>                  Gambheer, 3<sup>rd</sup> Semester, ETE                  Krithartha. K, 3<sup>rd</sup> Semester, ECE</p>	

**Dean SW**  
 Dr. Ambika. R  
**Principal**  
 Dr. Sanjay. H. A

2<sup>nd</sup> FLOOR, SEMINAR HALL, ACADEMIC BLOCK
MONDAY, 1<sup>st</sup> DECEMBER 2025
3:00 PM - 4:00 PM

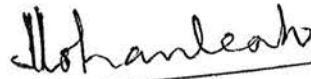
**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
Yelahanka, Bangalore - 560064.

Ref: BMSIT/2015-16/ 7232

Date: 4.01.2016

**MEMO**

Mr. Laxmi Sagar H S, Assistant Professor, Department of Electronics and Communication Engineering has been given additional responsibility as Co-ordinator for SC/ST & BCM Cell for taking care about the SC/ST & BCM students studying in our college regarding check out the facilities like scholarships are properly distributed to the beneficiaries well in time which are sanctioned by the Government authorities, to solve any problems occurred during their educational career, making arrangements for sending the statistical information required by the University / Government authorities regarding SC/ST & BCM students from time to time in addition to his duties and responsibilities as Assistant Professor in the department of Electronics and Communication Engineering with immediate effect until further notice.



**PRINCIPAL**

**Copy to:**

1. Mr. Laxmi Sagar H S
2. HOD of ECE
3. Mr. Kiran Kumar K H
4. Office Copy



**BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
**YELAHANKA - BANGALORE - 560119**  
**SC/ST CELL**

**CIRCULAR**

**Ref: BMSIT&M/2024-25/2824**

**Date: 6/12/2024**

As per the directives from the principal, with the objective to bring awareness and opportunities available to SC/ST students by the state and central government, a meeting is scheduled on Thursday, 12<sup>th</sup> December, 2024. All the SC/ST Cell representatives / Coordinators from respective departments are hereby informed to attend the meeting.

**SC/ST Cell main Coordinator:**

**Dr. Laxmisagar H.S**  
Asst. Professor, Dept. of ECE, BMSIT&M,  
Bangalore 560064.

**Venue: A-227, Academic Block, BMSIT&M.**

**Date and Time: 12/12/2024, 10:30 am**

**The following are the SC/ST Coordinator of respective Department:**

<b>Sl. No.</b>	<b>Faculty Name</b>	<b>Dept.</b>
1	Dr. Mamatha K R	ECE
2	Dr. Ambika G N	CSE-1
3	Dr. Shanthi D L	CSE-2
4	Dr. Gurumurthy O	ME
5	Dr. Manjunath Babu	EEE
6	Dr. Saritha I G	TCE
7	Dr. Athiyamaan	CIV
8	Prof. Nirupama	MCA
9	Prof. Chidanand K	AIML
10	Prof. Manoj Kumar S	MBA

  
SC/ST Cell In-charge

  
Dean Students Welfare

  
Principal 10/12/24

**CC:**

1. HoD's -For circulation and announcement in respective departments.
2. SC/ST cell coordinators.

**PRINCIPAL**  
BMS Inst.of Tech.& Mgmt.  
Doddaballapur Main Road  
Avalahalli, Yelahanka, B'lore-560119



ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ  
( ಎ.ಟಿ.ಯು. ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ )

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**  
(Autonomous Under VTU)

<b>INTERNAL QUALITY ASSURANCE CELL (2025-26)</b>			
<b>Sl.No</b>	<b>Name of the Person</b>	<b>Affiliation</b>	<b>Designation</b>
1.	Dr. Sanjay H A	Principal, BMSIT&M	Chairperson
<b>Teachers to represent all level (Three to eight)</b>			
2	Dr. P. Ganesh	Dean (Planning & Development)	Member
3.	Dr. M.C. Hanumantharaju	Professor (ECE) & COE	Member
4.	Dr. Raju Hajare	Professor (ETE)	Member
5.	Dr. Vinay H V	Associate Professor (MBA)	Member
6.	Dr. Prashanth A Athavale	Assistant Professor (EEE)	Member
7.	Mrs. Archana K	Assistant Professor (CV)	Member
<b>One member from the Management</b>			
8.	Wg Cdr R A Raghvan	Director (Admin), BMSET	Member
<b>Few Senior administrative officers</b>			
9.	Dr. Anil G N	Vice Principal	Member
10.	Dr. K.M. Sathish Kumar	Dean-Academics	Member
11.	Mrs. Ambika Rani Subhash	Placement Officer	Member
<b>One nominee each from local Society, Students and Alumni</b>			
12.	Dr. Prashant Mishra	Senior Scientist at TCS Research and IEEE	Member
13.	Mr.Jerin Gregory Benny	Alumni, 2020-21 (ECE)	Member
14.	Ms.Rishika Gitta	Student, 2023-24 (CSBS)	Member

<b>One nominee each from Employers/Industrialists/Stakeholders</b>			
15.	Dr. K N Subramanya	Principal, RV College of Engineering, Bengaluru.	Member
16.	Dr. Shrisha Rao	Professor & Dean (Faculty), IIT, Bengaluru	Member
17.	Dr. Vishal Singh	Associate Professor, Department of Design and Manufacturing, IISc, Bengaluru.	Member
<b>One of the senior teachers as the coordinator/Director of the IQAC</b>			
18.	Dr.Usha B A	Professor, CSE	Member, Convener

  
**Principal**  


**ANNEXURE - 10**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

Name	Electronics and Communication Engineering					
Number of Seats	Regular Intake - 180 SNQ - 09 PIO - 27					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	5791	15498	9585	29885	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	3934	17730	10886	24247	*	
	2023-24					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	7341	13946	6088	9898	*	
Fee	2025-26					
	CET		81800			
	Comedk		281100			
	Management		350000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		350000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		300000			
Placement facilities	ANNEXURE ENCLOSED					
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Name	Computer Science and Engineering					
Number of Seats	Regular Intake - 900 SNQ - 45 PIO - 135					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	4301	12263	3276	19940	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	3819	12571	3634	12938	*	
	2023-24					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	2448	5707	1426	4365	*	
Fee	2025-26					
	CET		81800			
	Comedk		281100			
	Management		650000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		650000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		650000			
Placement facilities	ANNEXURE ENCLOSED					
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF MECHANICAL ENGINEERING**

Name	Mechanical Engineering					
Number of Seats	Regular Intake - 60 SNQ - 03 PIO - 09					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	16403	31262	25236	68406	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	27538	58620	19401	46274	*	
	2023-24					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	35118	46643	17165	43636	*	
Fee	2025-26					
	CET		81800			
	Comedk		281100			
	Management		150000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		150000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		150000			
Placement facilities	ANNEXURE ENCLOSED					
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

Name	Electrical and Electronics Engineering					
Number of Seats	Regular Intake - 60 SNQ - 03 PIO - 09					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	15461	26176	30351	45384	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	15045	31021	15836	37543	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	15045	31021	15836	37543	*	
Fee	2025-26					
	CET		81800			
	Comedk		281100			
	Management		200000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		200000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		200000			
Placement facilities	ANNEXURE ENCLOSED					
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF CIVIL ENGINEERING**

Name	Civil Engineering					
Number of Seats	Regular Intake - 60 SNQ - 03 PIO - 09					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	46882	56375	50952	98145	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	52390	174579	36264	-	*	
	2023-24					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	46101	75802	34028	51536	*	
Fee	CET		81800			
	Comedk		281100			
	Management		150000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		150000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		150000			
	Placement facilities	ANNEXURE ENCLOSED				
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

Name	Artificial Intelligence and Machine Learning					
Number of Seats	Regular Intake - 360 SNQ -18 PIO- 54					
Duration	4 years					
Cut off mark / rank for admission during the last three years						
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	5731	13278	6978	26119	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	5394	15953	3186	18563	*	
	2023-24					
	CET		ComedK	Management Seat		
	Starting	Ending	Starting	Ending	Starting	Ending
	6230	10675	2725	6974	*	
Fee						
	CET		81800			
	Comedk		281100			
	Management		550000			
	2024-25					
	CET		76135			
	Comedk		261477			
	Management		550000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		550000			
Placement facilities	-					
Campus placement in last three years with minimum salary, maximum salary and average salary	-					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEM**

Name	Computer Science and Business System					
Number of Seats	Regular Intake - 60 SNQ -03 PIO-NA					
Duration	4 years					
Cut off mark / rank for admission during the last three years	2025-26					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	12226	13855	8287	22972	*	
	2024-25					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	15336	10281	3928	13630	*	
	2023-24					
	CET		ComedK		Management Seat	
	Starting	Ending	Starting	Ending	Starting	Ending
	7104	11352	4625	5906	*	
Fee	2024-25					
	CET		81800			
	Comedk		281100			
	Management		450000			
	2024-25					
	CET		69214			
	Comedk		237706			
	Management		450000			
	2023-24					
	CET		69214			
	Comedk		237706			
	Management		450000			
Placement facilities	-					
Campus placement in last three years with minimum salary, maximum salary and average salary	-					

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION**

Name	Master of Business Administration			
Number of Seats	Regular Intake - 120			
Duration	2 years			
Cut off mark / rank for admission during the last three years	2025-26			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	668	1617	*	
	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	568	1588	*	
	2023-24			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	170	745	*	
Fee	2025-26			
	PGCET		57750	
	Management		275000	
	2024-25			
	PGCET		57750	
	Management		400000	
	2023-24			
	PGCET		57750	
Management		350000		
Placement facilities	ANNEXURE ENCLOSED			
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED			

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**

Name	Master of Computer Applications			
Number of Seats	Regular Intake - 120 PIO - 18			
Duration	2 years			
Cut off mark / rank for admission during the last three years	2025-26			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	268	1061	*	
	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	219	643	*	
	2023-24			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	1375	2491	*	
Fee	2025-26			
	PGCET		57750	
	Management		275000	
	2024-25			
	PGCET		57750	
	Management		350000	
	2023-24			
	PGCET		57750	
	Management		350000	
Placement facilities	ANNEXURE ENCLOSED			
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED			

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF M.TECH (COMPUTER SCIENCE AND ENGINEERING)**

Name	Computer Science and Engineering			
Number of Seats	Regular Intake - 18			
Duration	2 years			
Cut off mark / rank for admission during the last three years	2025-26			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	4438	4438	*	
	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	2047	4368	*	
	2023-24			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	2002	5490	*	
Fee	2025-26			
	PGCET		69300	
	Management		100000	
	2024-25			
	PGCET		69300	
	Management		75000	
	2023-24			
	PGCET		69300	
Management		75000		
Placement facilities	ANNEXURE ENCLOSED			
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED			

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF M.TECH (CYBER SECURITY)**

Name	Cyber Security			
Number of Seats	Regular Intake - 18			
Duration	2 years			
Cut off mark / rank for admission during the last three years	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	5350	5578	*	
	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	1912	4356	*	
	2023-24			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	2751	4056	*	
Fee	2025-26			
	PGCET		69300	
	Management		125000	
	2024-25			
	PGCET		69300	
	Management		125000	
	2023-24			
	CET		69300	
	Management		125000	
Placement facilities	ANNEXURE ENCLOSED			
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED			

**\* As per the academic eligibility criteria of the university norms**

**ANNEXURE**

**DEPARTMENT OF M.TECH (VLSI SYSTEM DESIGN)**

Name	VLSI System Design			
Number of Seats	Regular Intake - 18			
Duration	2 years			
Cut off mark / rank for admission during the last three years	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	3190	4936	*	
	2024-25			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	1912	4356	*	
	2023-24			
	PGCET		Management Seat	
	Starting	Ending	Starting	Ending
	2751	4056	*	
Fee	<b>2025-26 (New Course intruded 2025-26 Batch)</b>			
	PGCET		69300	
	Management		250000	
	2024-25			
	PGCET		-	
	Management		-	
	2023-24			
	CET		-	
Management		-		
Placement facilities	ANNEXURE ENCLOSED			
Campus placement in last three years with minimum salary, maximum salary and average salary	ANNEXURE ENCLOSED			

**\* As per the academic eligibility criteria of the university norms**

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
1	AIML	Dr. Sanjay H A	Professor & Principal
2	AIML	Dr. Bharathi Malakreddy A	Head-Research & Consultancy
3	AIML	Dr. Anupama H S	Professor & HOD Asso. Head Cluster 1
4	AIML	Dr. Pradeep K R	Associate Professor & Associate Head Cluster 2
5	AIML	Dr. Hemamalini B H	Professor
6	AIML	Dr. Srivani P	Associate Professor
7	AIML	Dr. Manoj H M	Associate Professor
8	AIML	Dr. Niranjnamurthy M	Associate Professor
9	AIML	Dr. Rajesh I S	Associate Professor
10	AIML	Dr. Kantharaju V	Associate Professor
11	AIML	Dr. Karthik Vasu	Associate Professor
12	AIML	Dr. Vani Krishnaswamy	Associate Professor
13	AIML	Dr. Archana Bhat	Assistant Professor
14	AIML	Mr. Yatheesh N G	Assistant Professor
15	AIML	Mr. Sanjay M Belgaonkar	Assistant Professor
16	AIML	Mr. Shobhit Tembhre	Assistant Professor
17	AIML	Dr. Chidananda K	Assistant Professor
18	AIML	Ms. Amitha S K	Assistant Professor
19	AIML	Mr. Balaraju G	Assistant Professor
20	AIML	Ms. Mayuri	Assistant Professor
21	AIML	Mrs. Kavitha D	Assistant Professor
22	AIML	Mrs. Shruthi S	Assistant Professor
23	AIML	Ms. Megha S	Assistant Professor
24	AIML	Mr. Abhishek K L	Assistant Professor
25	AIML	Mr. Umesh T	Assistant Professor
26	AIML	Dr. Sowmya V L	Assistant Professor
27	AIML	Mrs. Pragathi M	Assistant Professor
28	AIML	Mrs. Manasa K	Assistant Professor
29	AIML	Ms. Bhavika Rajora	Assistant Professor
30	AIML	Mrs Salma Itagi	Assistant Professor
31	AIML	Mrs. Ashwini S S	Assistant Professor
32	AIML	Mrs. Lakshmi M R	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
33	AIML	Mrs. Hamsaveni M	Assistant Professor
34	AIML	Dr. Sampath Kumar Y R	Assistant Professor
35	AIML	Mr. Pavan Mulgund	Assistant Professor
36	AIML	Mrs. Indumathi S	Assistant Professor
37	AIML	Mrs. Pavithra G	Assistant Professor
38	AIML	Mrs. Shilpa Prabhu Patil	Assistant Professor
39	AIML	Ms. Chethana G	Assistant Professor
40	AIML	Mr. Syed Owais Umair	Teaching Assistant
41	AIML	Ms. Srujana S	Teaching Assistant
42	ECE	Dr. Ambika R	Dean-Student Welfare
43	ECE	Dr. A Shobha Rani	Professor & HOD
44	ECE	Dr. Jayadeva G S	Professor
45	ECE	Dr. M.C. Hanumantharaju	Professor
46	ECE	Dr. Raju Hajare	Professor
47	ECE	Dr. Anil Kumar D	Professor
48	ECE	Dr. Surekha r Gondkar	Associate Professor
49	ECE	Dr. Saneesh Cleatus Thundiyl	Associate Professor
50	ECE	Dr. Vijayalakshmi G V	Associate Professor
51	ECE	Dr. Anitha V R	Associate Professor
52	ECE	Dr. Deepa N Reddy	Associate Professor
53	ECE	Dr. S Thejaswini	Associate Professor
54	ECE	Dr. Banuprakash R	Associate Professor
55	ECE	Dr. Rashmi N	Associate Professor
56	ECE	Dr. Jagannatha. K.B	Associate Professor
57	ECE	Dr. Sabina Rahaman	Associate Professor
58	ECE	Dr. Mamatha K R	Assistant Professor
59	ECE	Mrs. Chandraprabha R	Assistant Professor
60	ECE	Dr. Laxmisagar H S	Assistant Professor
61	ECE	Dr. Asha G Hagargund	Assistant Professor
62	ECE	Dr. Suryakanth B	Assistant Professor
63	ECE	Dr. Shivarudraiah	Assistant Professor
64	ECE	Dr. Thyagaraj T	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
65	ECE	Dr. Prathiba N	Assistant Professor
66	ECE	Mrs. Shilpa Hiremath	Assistant Professor
67	ECE	Mrs. Vinutha B	Assistant Professor
68	ECE	Dr. Dankan Gowda V	Assistant Professor
69	ECE	Dr. Anna Merine George	Assistant Professor
70	ECE	Dr. Asha K	Assistant Professor
71	ECE	Dr. Anitha M	Assistant Professor
72	ECE	Dr. Soumya S Vastrad	Assistant Professor
73	ECE	Dr. Biswaranjan Barik	Assistant Professor
74	ECE	Dr. Pallavi Singh	Assistant Professor
75	ECE	Mr. Pavan G Malghan	Assistant Professor
76	ECE	Mr. Upadhye Vivekanand Minanth	Assistant Professor
77	CSE	Dr. Anil G.N	Professor & Vice-Principal
78	CSE	Dr. Satish Kumar T	Professor & HOD
79	CSE	Dr. Mahesh G	Professor & Associate Head Cluster 1
80	CSE	Dr. Shoba M	Associate Professor & Associate Head Cluster 2
81	CSE	Dr. Radhika K R	Associate Professor & Associate Head Cluster 3
82	CSE	Dr. Usha B A	Professor
83	CSE	Dr. Veena N	Professor
84	CSE	Dr. Bharati. R	Associate Professor
85	CSE	Dr. Nagabhushan. S.V	Associate Professor
86	CSE	Dr. Arunakumari B N	Associate Professor
87	CSE	Dr. Ashwini N	Associate Professor
88	CSE	Dr. Ravi Hosur	Associate Professor
89	CSE	Dr. Sagargouda Patil	Associate Professor
90	CSE	Dr. Gireesh Babu C N	Associate Professor
91	CSE	Dr. Lakshmi B N	Associate Professor
92	CSE	Dr. Dhanalakshmi B K	Associate Professor
93	CSE	Dr. Vidya R	Associate Professor
94	CSE	Dr. Raguru Jaya Krishna	Associate Professor
95	CSE	Mrs. Vishakha Yadav	Assistant Professor
96	CSE	Dr. Muneshwara. M.S	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
97	CSE	Dr. Anand R	Assistant Professor
98	CSE	Mr. P. Jagadish	Assistant Professor
99	CSE	Dr. Durga Bhavani A	Assistant Professor
100	CSE	Mr. Rajesh N V	Assistant Professor
101	CSE	Dr. Ambika G N	Assistant Professor
102	CSE	Mrs. A. Mari Kirthima	Assistant Professor
103	CSE	<b>Mr. Guruprasad S</b>	Assistant Professor
104	CSE	Dr. Vinutha K	Assistant Professor
105	CSE	Dr. Ravi Kumar B N	Assistant Professor
106	CSE	Dr. Shankar R	Assistant Professor
107	CSE	Ms. Brunda S	Assistant Professor
108	CSE	Mrs. Shilpa M	Assistant Professor
109	CSE	Mrs. Tanya Chandra	Assistant Professor
110	CSE	Mrs. Goutami Chenumalla	Assistant Professor
111	CSE	Dr. Jai Arul Jose	Assistant Professor
112	CSE	Dr. Mohammed Khurram	Assistant Professor
113	CSE	Mrs. S Packiya Lekshmi	Assistant Professor
114	CSE	Mrs. Chandini A	Assistant Professor
115	CSE	Mr. Beerappa Belasakarge	Assistant Professor
116	CSE	Mrs. Priyanka M R	Assistant Professor
117	CSE	Mrs. Arpitha Shivanna	Assistant Professor
118	CSE	Ms. Soujanya S D	Assistant Professor
119	CSE	Ms. Shama H M	Assistant Professor
120	CSE	Dr. Neetha P U	Assistant Professor
121	CSE	Ms. Chaitanya V	Assistant Professor
122	CSE	Mrs. Aruna N	Assistant Professor
123	CSE	Mr. Gururaj P	Assistant Professor
124	CSE	Mrs. Anusha K L	Assistant Professor
125	CSE	Mrs. Srujana S N	Assistant Professor
126	CSE	Mrs. Belji T	Assistant Professor
127	CSE	Mrs. Manjula S D	Assistant Professor
128	CSE	Mrs. Simi Sara Mani	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
129	CSE	Ms. Renita Blossom Monteiro	Assistant Professor
130	CSE	Mrs. Likitha M	Assistant Professor
131	CSE	Mr. Chetan D S	Assistant Professor
132	CSE	Ms. Tresa Maria Josylin	Assistant Professor
133	CSE	Ms. Varshini S	Assistant Professor
134	CSE	Ms. Bhagyashree P Pujeri	Assistant Professor
135	CSE	Mr. Tanishq Nanda	Assistant Professor
136	CSE	Ms. Ashwini A N	Assistant Professor
137	CSE	Mr. Sanju D J	Assistant Professor
138	CSE	Ms. Rachna Shah	Assistant Professor
139	CSE	Mr. Chinakurali V Nagabharana	Assistant Professor
140	CSE	Ms. Umme Kulsum	Assistant Professor
141	CSE	Ms. Yamuna B R	Assistant Professor
142	CSE	Mrs. B Vidhya Banu	Assistant Professor
143	CSE	Mr. Indrakumar D R	Teaching Assistant
144	CSE	Mr. Tejas C S	Teaching Assistant
145	ISE	Dr. Surekha K B	Professor & Incharge HOD
146	ISE	Dr. Narasimha Murthy M S	Associate Professor & Associate Head Cluster 4
147	ISE	Dr. N Rakesh	Professor & Associate Head Cluster 5
148	ISE	Dr. B.R. Arun Kumar	Professor
149	ISE	Dr. S K Pushpa	Professor
150	ISE	Dr. Bhuvaneshwari C Melinamath	Professor
151	ISE	Dr. Sheela Kathavate	Professor of Practice
152	ISE	Dr. Geeta Amol Patil	Associate Professor
153	ISE	Dr. Prakash G L	Associate Professor
154	ISE	Dr. Mohan B A	Associate Professor
155	ISE	Dr. Shanthi D L	Associate Professor
156	ISE	Dr. K T Chandrashekara	Associate Professor
157	ISE	Dr. Swetha M S	Associate Professor
158	ISE	Dr. Basavaraj G N	Associate Professor
159	ISE	Dr. Harish Kumar N	Associate Professor
160	ISE	Mrs. Durga Devi. G.Y	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
161	ISE	Dr. Chethana C	Assistant Professor
162	ISE	Mrs. S. Mahalakshmi	Assistant Professor
163	ISE	Mrs. Ambika Rani Subhash	Assistant Professor
164	ISE	Dr. Savitha S	Assistant Professor
165	ISE	Dr. Kalaivani Y S	Assistant Professor
166	ISE	Dr. Srinivas B V	Assistant Professor
167	ISE	Mrs. Bhavya G	Assistant Professor
168	ISE	Mr. Sonnegowda K	Assistant Professor
169	ISE	Mr. Vinaykumar Y B	Assistant Professor
170	ISE	Ms. Saritha A K	Assistant Professor
171	ISE	Mr. Akshay Arya	Assistant Professor
172	ISE	Mrs. Annapareddy Haarika	Assistant Professor
173	ISE	Ms. Amulya P	Assistant Professor
174	ISE	Mrs. Malini M	Assistant Professor
175	ISE	Mrs. Sowmya K	Assistant Professor
176	ISE	Mr. Pushpanathan G	Assistant Professor
177	ISE	Ms. Spandana L	Assistant Professor
178	ISE	Ms. Sanjana V Hunashikatti	Assistant Professor
179	ISE	Mrs. Shilpa K A	Assistant Professor
180	ISE	Mrs. Sneha Sureddy	Assistant Professor
181	ISE	Mrs. Chaithra D B	Assistant Professor
182	ISE	Mr. Manjunatha P V	Assistant Professor
183	ISE	Mrs. Shweta Prabha	Assistant Professor
184	ISE	Mrs. Shabeena Lylath	Assistant Professor
185	ISE	Mr. Syed Matheen Pasha	Assistant Professor
186	ISE	Mrs. Kusuma H P	Assistant Professor
187	ISE	Mrs. Mamatha	Assistant Professor
188	ISE	Mr. Arnab Panda	Assistant Professor
189	ISE	Ms. Chandana D M	Assistant Professor
190	ISE	Ms. Rachana C V	Assistant Professor
191	ISE	Ms. Geetha P L	Assistant Professor
192	ISE	Ms. Maneesha Athikam	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
193	ISE	Mrs. S Naga Susha Kothapalli	Assistant Professor
194	ISE	Mr. Charan Kumar Nunna	Assistant Professor
195	ISE	Ms. Gaganamani	Teaching Assistant
196	ME	Dr. K.M. Sathish Kumar	Dean-Academics
197	ME	Dr. Madhu M C	Assistant Professor & HOD
198	ME	Mr. T.N. Praveen Kumar	Associate Professor
199	ME	Dr. G L Anantha Krishna	Associate Professor
200	ME	Dr. Shripad Diwakar	Associate Professor
201	ME	Dr. O. Gurumoorthy	Assistant Professor
202	ME	Mr. K Chandra Sekhara Reddy	Assistant Professor
203	ME	Mrs. Nithya Poornima	Assistant Professor
204	ME	Mr. Sundaresh S	Assistant Professor
205	ME	Dr. Jagadeesh Y J	Assistant Professor
206	ME	Dr. Keerthi Kumar N	Assistant Professor
207	ME	Dr. Kiran M D	Assistant Professor
208	ME	Dr. G Avinash	Assistant Professor
209	ME	Dr. Nagamadhu M	Assistant Professor
210	ME	Dr. Chethan D	Assistant Professor
211	ME	Dr. Srinidhi Acharya S R	Assistant Professor
212	ME	Dr. Manjunatha C	Assistant Professor
213	EEE	Dr. Prashanth A Athavale	Assistant Professor & HOD
214	EEE	Dr. G Raghavendra	Professor
215	EEE	Dr. Narapareddy Ramarao	Associate Professor
216	EEE	Dr. Prashanth N A	Associate Professor
217	EEE	Dr. Suma Umesh	Assistant Professor
218	EEE	Mrs. Manjula B K	Assistant Professor
219	EEE	Mr. Vikram Chekuri	Assistant Professor
220	EEE	Dr. Babu Naik Gugulothu	Assistant Professor
221	EEE	Dr. Manjunatha Babu P	Assistant Professor
222	EEE	Mr. Ozwin Dominic D'Souza	Assistant Professor
223	EEE	Mrs. Shilpa G	Assistant Professor
224	EEE	Mr. Nagaraj D Chonali	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
225	EEE	Dr. Abhinandan Kumar	Assistant Professor
226	EEE	Dr. Mamatha N	Assistant Professor
227	ETE	Dr. Seema Singh	Dean-Innovation & Entrepreneurship
228	ETE	Dr. Mallikarjuna Gowda C.P	Associate Professor & HOD
229	ETE	Dr. Sowmya Shree M S	Associate Professor
230	ETE	Dr. Sumathi M S	Associate Professor
231	ETE	Dr. Siddiq Iqbal	Assistant Professor
232	ETE	Dr. Saritha I G	Assistant Professor
233	CV	Dr. G Aruna	Associate Professor & HOD
234	CV	Dr. Rajakumara H N	Professor & HOD
235	CV	Dr. Rajesh Gopinath	Professor
236	CV	Mrs. Shobha R	Assistant Professor
237	CV	Mrs. Archana K	Assistant Professor
238	CV	Mrs. Shimna Manoharan	Assistant Professor
239	CV	Dr. Vinod B R	Assistant Professor
240	CV	Dr. Chandrashekharappa Agasnalli	Assistant Professor
241	CV	Dr. Deepak M S	Assistant Professor
242	CV	Dr. Anupkumar G Ekbote	Assistant Professor
243	CV	Dr. Athiyamaan V	Assistant Professor
244	CV	Dr. Marsh M Bandi	Assistant Professor
245	CV	Dr. Lalit Kumar Gupta	Assistant Professor
246	CSBS	Dr. Vishwa Kiran S	Professor & Incharge HOD CSBS
247	CSBS	Dr. Archana R A	Associate Professor
248	CSBS	Mr. Pradeep Kumar G M	Assistant Professor
249	CSBS	Mr. Udayaprasad	Assistant Professor
250	CSBS	Dr. R Jennie Bharathi	Assistant Professor
251	CSBS	Ms. Harshitha B K	Assistant Professor
252	CSBS	Mrs. Geetha Rani Kadava	Assistant Professor
253	CSBS	Mr. Biraj Paul	Teaching Assistant
254	MCA	Dr. P Ganesh	Dean_Planning & Development
255	MCA	Dr. Muthyala Sridevi	Assistant Professor & HOD
256	MCA	Dr. Aparna K	Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
257	MCA	Dr. Drakshaveni G	Associate Professor
258	MCA	Dr. P Sudarsanam	Associate Professor
259	MCA	Mr. Dwarakanath G V	Assistant Professor
260	MCA	Dr. Shivakumara T	Assistant Professor
261	MCA	Mrs. Reshma C R	Assistant Professor
262	MCA	Mrs. Nirupama B K	Assistant Professor
263	MCA	Mr. A Venkatesh	Assistant Professor
264	MCA	Ms. Ashwitha K	Assistant Professor
265	MCA	Ms. Spurthy S N	Assistant Professor
266	Maths	Dr. Chethan A S	Professor & HOD
267	Maths	Dr. Jojy Joseph Idicula	Professor
268	Maths	Dr. Karabi Sikdar	Professor
269	Maths	Dr. Anitha Kiran	Assistant Professor
270	Maths	Dr. Annapoorna M S	Assistant Professor
271	Maths	Dr. Kallur V Vijayakumar	Assistant Professor
272	Maths	Dr. T K Sreelakshmi	Assistant Professor
273	Maths	Dr. Arnab Bhattacharyya	Assistant Professor
274	Maths	Dr. Priyanka Pal	Assistant Professor
275	Maths	Dr. S Saranya	Assistant Professor
276	Maths	Mrs. Neha D S	Assistant Professor
277	Maths	Dr. Nikki Kedia	Assistant Professor
278	Maths	Mr. Puneetha	Assistant Professor
279	Maths	Dr. Saroj Revankar	Assistant Professor
280	Maths	Dr. Shankar S Narayan	Assistant Professor
281	Maths	Dr. Varun V L	Assistant Professor
282	Maths	Dr. Sumati Thareja	Assistant Professor
283	Maths	Dr. Vishnuvardhana S V	Assistant Professor
284	Maths	Dr. Rakesh Bharati	Assistant Professor
285	Maths	Dr. Keerthana A	Assistant Professor
286	Physics	Dr. Dhananjaya N	Professor & HOD
287	Physics	Dr. R Lokesh	Associate Professor
288	Physics	Dr. C Kavitha	Associate Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

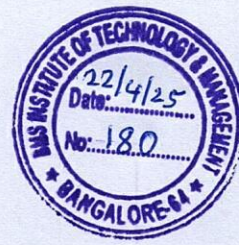
*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
289	Physics	Dr. Yashaswini	Associate Professor
290	Physics	Dr. Daruka Prasad B	Associate Professor
291	Physics	Dr. Ashwini K R	Assistant Professor
292	Physics	Dr. Basavaraj R B	Assistant Professor
293	Physics	Dr. Harish Sharma Akkera	Assistant Professor
294	Physics	Dr. Chandrashekar Pathak	Assistant Professor
295	Physics	Dr. Sandra Dias	Assistant Professor
296	Physics	Mrs. Nayana L	Assistant Professor
297	Physics	Mrs. Janhavi V	Assistant Professor
298	Chemistry	Dr. Ramakrishnappa T	Professor & HOD
299	Chemistry	Dr. Jyothi C Abbar	Associate Professor
300	Chemistry	Dr. Sudheer Kumar K H	Associate Professor
301	Chemistry	Dr. Bincy Rose Varghese	Associate Professor
302	Chemistry	Dr. Swetha G A	Assistant Professor
303	Chemistry	Dr. K Suresh Kumar	Assistant Professor
304	Chemistry	Dr. Jeevan Chakravarthy A S	Assistant Professor
305	Chemistry	Dr. A Vijaya Bhaskar Reddy	Assistant Professor
306	Chemistry	Dr. Udayabhanu	Assistant Professor
307	Chemistry	Dr. Madhukara Naik	Assistant Professor
308	Chemistry	Mrs. Srilaxmi B A	Assistant Professor
309	Chemistry	Dr. Manjunatha Kumar K S	Assistant Professor
310	HSS	Dr. B J Tejaswini	Assistant Professor & In-Charge HOD
311	HSS	Dr. Kavita Harihar	Assistant Professor
312	HSS	Mrs. Chaithanya K R	Faculty
313	HSS	Dr. Deepa	Faculty
314	MBA	Dr. Balbadra Kishore	Professor & HOD
315	MBA	Dr. Jyothi E Singh	Associate Professor
316	MBA	Dr. Nethravathi N	Associate Professor
317	MBA	Dr. Vinay H V	Associate Professor
318	MBA	Dr. Vishwanatha M R	Assistant Professor
319	MBA	Dr. Divya H N	Assistant Professor
320	MBA	Mrs. Seema B	Assistant Professor

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT,  
YELAHANKA, BANGALORE - 560064.**

*Teaching faculty details as on 19.02.2026*

Sl. No.	Dept	Name of the Faculty	Designation
321	MBA	Dr. Janmitha	Assistant Professor
322	MBA	Mr. Sai Niranjan R	Assistant Professor
323	MBA	Dr. Reshma M	Assistant Professor
324	MBA	Mr. Manoj Kumar S	Assistant Professor
325	MBA	Mr. Channakeshava H C	Assistant Professor
326	MBA	Mrs. Sindhu Ramesh	Assistant Professor



Registrar  
A. H. J.

**All India Council for Technical Education**  
(A Statutory body under Ministry of Education, Govt. of India)  
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: [www.aicte-india.org](http://www.aicte-india.org)



**APPROVAL PROCESS 2025-26**

**Extension of Approval (EoA)**

F.No. South-West/1-44643485624/2025/EOA

Date of Approval: 05-Apr-2025

To,

The Principal Secretary (Hr. & Tech Education)  
Govt. of Karnataka, K. G.S., 6th Floor,  
M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,  
Bangalore-560001

**Sub: Extension of Approval for the Academic Year 2025-26**

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-4152591	Application Id	1-44643485624
Name of the Institution	BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT	Name of the Society/Trust	BMS EDUCATIONAL TRUST
Institution Address	POST BOX NO.6443, AVALAHALLI, DODDABALLAPURA MAIN ROAD, YELAHANKA, BANGALORE - 560064., BANGALORE, BANGALORE URBAN, Karnataka, 560064	Society/Trust Address	POST BOX NO. 1908, BULL TEMPLE ROAD, BASAVANGUDI, BANGALORE-19, BASAVANGUDI, BANGALORE URBAN, Karnataka, 560019
Institution Type	Private-Self Financing	Region	South-West
Year of Establishment	2002		

**To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26**

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Visvesvaraya Technological University, Belgaum	360	360	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND BUSINESS SYSTEMS	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	900	900	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	Visvesvaraya Technological University, Belgaum	180	180	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	No	No
POST GRADUATE	COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	Visvesvaraya Technological University, Belgaum	120	120	No	Yes
POST GRADUATE	MANAGEMENT	MBA	Visvesvaraya Technological University, Belgaum	120	120	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CYBER SECURITY	Visvesvaraya Technological University, Belgaum	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI SYSTEM DESIGN	Visvesvaraya Technological University, Belgaum	0	24##	No	No

## Approved New Course(s)

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

**It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)**

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within One years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Faculty Deficiency	Yes

\*Please refer Deficiency Report for details

## Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
  - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
  - c. Course in Indian Languages.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - e. Augmenting Utilization of Research Assets (AURA).
  - f. Smart India Hackathon: World's largest Open Innovation Platform.

**Prof.Rajive Kumar**  
**Member Secretary, AICTE**

Copy to:

1. **The Director Of Technical Education\*\***, Karnataka
2. **The Registrar\*\***,  
Visvesvaraya Technological University, Belgaum
3. **The Principal / Director**,  
BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT  
Post Box No.6443, Avalahalli,

Doddaballapura Main Road,  
Yelahanka, Bangalore - 560064.,  
Bangalore, Bangalore Urban,  
Karnataka, 560064

4. **The Secretary / Chairman,**  
POST BOX NO. 1908, BULL TEMPLE ROAD, BASAVANGUDI, BANGALORE-19  
BASAVANGUDI, BANGALORE URBAN  
Karnataka, 560019

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

*This is a computer generated Statement. No signature Required*

# BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT (AUTONOMOUS), YELAHANKA, BANGALORE-560119

Reported status for the academic year 2025-26

SL. No.	Branch	CET				CET (SNQ)			CET-J&K	AICTE J&K PMSSS	ComedK			Management quota				Grand Total			
		Total Intake	Intake	Reported	Vacancy (Intake-Reported)	Intake	Reported	Vacancy (Intake-Reported)			Intake	Reported	Vacancy (Intake-Reported)	Regular Intake (A)	COMEDK unfilled seat (B)	Total Intake (A+B)	Reported	Vacancy (Intake-Reported)	Total Intake (excluding J&K, AICTE J&K PMSSS & SNQ)	Total Admitted (excluding J&K, AICTE J&K PMSSS & SNQ)	Vacancy (excluding J&K, AICTE J&K PMSSS & SNQ)
1	ECE	180	81	81	0	9	9	0	0	2	54	44	10	45	10	55	46	9	180	171	9
2	CSE	900	405	402	3	45	43	2	1	4	270	237	33	225	33	258	245	13	900	884	16
3	ME	60	27	27	0	3	3	0	0	0	18	12	6	15	6	21	16	5	60	55	5
4	EEE	60	27	26	1	3	3	0	0	1	18	11	7	15	7	22	15	7	60	52	8
5	CV	60	27	27	0	3	3	0	0	2	18	7	11	15	11	26	15	11	60	49	11
6	AI&ML	360	162	160	2	18	18	0	0	5	108	89	19	90	19	109	94	15	360	343	17
7	CSBS	60	27	27	0	3	3	0	0	0	18	16	2	15	2	17	15	2	60	58	2
<b>Total</b>		<b>1680</b>	<b>756</b>	<b>750</b>	<b>6</b>	<b>84</b>	<b>82</b>	<b>2</b>	<b>1</b>	<b>14</b>	<b>504</b>	<b>416</b>	<b>88</b>	<b>420</b>	<b>88</b>	<b>508</b>	<b>446</b>	<b>62</b>	<b>1680</b>	<b>1612</b>	<b>68</b>

SL. No.	PIO			
	Branch	Intake	Reported	Vacancy (Intake-Reported)
1	ECE	27	0	27
2	CSE	135	99	36
3	ME	9	0	9
4	EEE	9	0	9
5	CV	9	1	8
6	AI&ML	54	17	37
7	CSBS	0	0	0
<b>Total</b>		<b>243</b>	<b>117</b>	<b>126</b>

Branch	DCET 2020-21				
	Intake (A)	Seat surrender to Govt. (B)	Total Intake A+B	Reported	Vacancy (Intake-Reported)
ECE	18	0	18	18	0
CSE	90	0	90	90	0
ME	6	0	6	6	0
EEE	6	0	6	6	0
CV	6	3	9	9	0
AI&ML	36	0	36	36	0
CSBS	6	0	6	6	0
<b>Total</b>	<b>168</b>	<b>3</b>	<b>171</b>	<b>171</b>	<b>0</b>

Branch	PGCET			Management Quota					Grand Total	
	Intake	Reported	Vacancy	Regulat Intake (A)	KEA unfilled seat (B)	Total Intake (A+B)	Reported	Vacancy	Total Admitted	Total Vacancy
MCA	60	60	0	60	0	60	60	0	120	0
MBA	60	60	0	60	0	60	58	2	118	2
M.Tech-SCS	14	10	4	4	4	8	8	0	18	0
M.Tech-SCR	15	14	1	3	1	4	4	0	18	0
M.Tech-VLSI System Design	19	15	4	5	4	9	4	5	19	5
<b>Total</b>	<b>168</b>	<b>159</b>	<b>9</b>	<b>132</b>	<b>9</b>	<b>141</b>	<b>134</b>	<b>7</b>	<b>293</b>	<b>7</b>

# BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT (AUTONOMOUS), YELAHANKA, BANGALORE-560064


Reported status for the academic year 2024-25

SL. No.	Branch	CET				CET (SNQ)			CET-J&K	AICTE J&K PMSSS	Comedk			Management quota					Grand Total			
		Total Intake	Intake	Reported	Vacancy (Intake-Reported)	Intake	Reported	Vacancy (Intake-Reported)			Intake	Reported	Vacancy (Intake-Reported)	Regular Intake (A)	COMEDK unfilled seat (B)	KEA unfilled seat (C)	Total Intake (A+B+C)	Reported	Vacancy (Intake-Reported)	Total Intake (excluding J&K, AICTE J&K PMSSS & SNQ)	Total Admitted (excluding J&K, AICTE J&K PMSSS & SNQ)	Vacancy (excluding J&K, AICTE J&K PMSSS & SNQ)
1	ECE	180	81	81	0	9	9	0	0	0	54	42	12	45	12	0	57	57	0	180	180	0
2	CSE	900	405	403	2	45	45	0	0	2	270	225	45	225	45	2	272	272	0	900	900	0
3	ME	60	27	25	2	3	3	0	0	0	18	3	15	15	15	2	32	32	0	60	60	0
4	EEE	60	27	27	0	3	3	0	0	1	18	11	7	15	7	0	22	22	0	60	60	0
5	CV	60	27	24	3	3	3	0	0	0	18	1	17	15	17	3	35	32	3	60	57	3
6	AI&ML	360	162	162	0	18	18	0	0	1	108	82	26	90	26	0	116	116	0	360	360	0
7	CSBS	60	27	26	1	3	3	0	0	0	18	15	3	15	3	1	19	19	0	60	60	0
<b>Total</b>		<b>1680</b>	<b>756</b>	<b>748</b>	<b>8</b>	<b>84</b>	<b>84</b>	<b>0</b>	<b>0</b>	<b>4</b>	<b>504</b>	<b>379</b>	<b>125</b>	<b>420</b>	<b>125</b>	<b>8</b>	<b>553</b>	<b>550</b>	<b>3</b>	<b>1680</b>	<b>1677</b>	<b>3</b>

SL. No.	Branch	DCET		
		Intake	Reported	Vacancy (Intake-Reported)
1	ECE	12	12	0
2	CSE	24	24	0
3	IS	24	23	1
4	ME	6	6	0
5	EE	6	6	0
6	ET	6	5	1
7	CV	6	6	0
8	CB	6	6	0
9	AI	18	18	0
<b>Total</b>		<b>108</b>	<b>106</b>	<b>2</b>

Branch	PIO		
	Intake	Reported	Vacancy (Intake-Reported)
ECE	27	3	24
CSE	135	73	62
ME	9	0	9
EEE	9	0	9
CV	9	0	9
AI&ML	54	10	44
CSBS	0	0	0
<b>Total</b>	<b>243</b>	<b>86</b>	<b>157</b>

SL. No.	Branch	PGCET			Management Quota					Grand Total		
		Intake	Reported	Vacancy	Regulat Intake (A)	KEA unfilled seat (B)	Total Intake (A+B)	Reported	Vacancy	Total Intake	Total Admitted	Total Vacancy
1	MCA	60	59	1	60	1	61	39	22	120	98	22
2	MBA	60	56	4	60	4	64	30	34	120	86	34
3	M.Tech-SCS	15	11	4	3	4	7	3	4	18	14	4
4	M.Tech-SCR	14	10	4	4	4	8	8	0	18	18	0
<b>Total</b>		<b>149</b>	<b>136</b>	<b>13</b>	<b>127</b>	<b>13</b>	<b>140</b>	<b>80</b>	<b>60</b>	<b>276</b>	<b>216</b>	<b>60</b>

  
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**Doddaballapur Main Road**  
**Avalahalli, Yelahanka, B'lore-64**

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT (AUTONOMOUS), YELAHANKA, BANGALORE-560064**

Admission status for the academic year 2023-24

SL. No.	Branch	CET			CET (SNQ)			CET-J&K	AICTE J&K PMSSS	Comed-K			Management quota					Grand Total			
		Intake	Reported	Vacancy (Intake-Reported)	Intake	Reported	Vacancy (Intake-Reported)			Intake	Reported	Vacancy (Intake-Reported)	Regular Intake (A)	COMEDK unfilled seat (B)	KEA unfilled seat (C)	Total Intake (A+B+C)	Reported	Vacancy (Intake-Reported)	Total Intake (excluding J&K, AICTE J&K PMSSS & SNQ)	Total Admitted (excluding J&K, AICTE J&K PMSSS & SNQ)	Vacancy (excluding J&K, AICTE J&K PMSSS & SNQ)
1	ECE	54	53	1	6	6	0	0	0	36	34	2	30	2	1	33	33	0	120	120	0
2	CSE	108	102	6	12	10	2	0	1	72	59	13	60	13	6	79	79	0	240	240	0
3	ISE	108	105	3	12	11	1	0	1	72	66	6	60	6	3	69	69	0	240	240	0
4	ME	27	26	1	3	3	0	0	0	18	9	9	15	9	1	25	25	0	60	60	0
5	EEE	27	27	0	3	3	0	0	1	18	11	7	15	7	0	22	22	0	60	60	0
6	ETE	27	27	0	3	3	0	0	0	18	13	5	15	5	0	20	20	0	60	60	0
7	CV	27	24	3	3	3	0	0	2	18	6	12	15	12	3	30	30	0	60	60	0
8	AI&ML	81	78	3	9	9	0	0	1	54	44	10	45	10	3	58	58	0	180	180	0
9	CSBS	27	27	0	3	3	0	0	0	18	14	4	15	4	0	19	19	0	60	60	0
Total		486	469	17	54	51	3	0	6	324	256	68	270	68	17	355	355	0	1080	1080	0

SL. No.	Branch	DCET - Lateral Entry				Vacancy (Intake-Reported)	Branch	PIO		
		Intake	Surrender	Total Intake	Reported			Intake	Reported	Vacancy (Intake-Reported)
1	ECE	12	1	13	13	0	ECE	18	0	18
2	CSE	18	0	18	18	0	CSE	36	19	17
3	ISE	18	0	18	18	0	ISE	36	4	32
4	ME	6	19	25	24	1	ME	9	0	9
5	EEE	6	0	6	6	0	EEE	9	1	8
6	ET	6	0	6	6	0	ET	9	0	9
7	CV	6	27	33	32	1	CV	9	3	6
8	AI&ML	12	0	12	12	0	AI&ML	27	4	23
Total		84	47	131	129	2	Total	153	31	122

SL. No.	Branch	PGCET			Management Quota					Grand Total		
		Intake	Reported	Vacancy	Regular Intake (A)	KEA unfilled seat (B)	Total Intake (A+B)	Reported	Vacancy	Total Intake	Total Admitted	Total Vacancy
1	MCA	60	60	0	60	0	60	51	9	120	111	9
2	MBA	60	54	6	60	6	66	60	6	120	114	6
3	M.Tech - SCS	14	11	3	4	3	7	4	3	18	15	3
4	M.Tech - Cy.Sec	15	8	7	3	7	10	2	8	18	10	8
Total		149	133	16	127	16	143	117	26	276	250	26

*A. L. S.*

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**BMS Institute of Technology and Management**


Yelahanka, Bengaluru - 560064.

**Merit List of applications received for Regular Management quota  
seats for the AY 2025-26**

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YAIML054	ELLURU HARTHIK MANIKANTA	AI&ML	12TH	96.33	Y
2	YAIML008	SANDHYA SHREE S	AI&ML	12TH	95.67	Y
3	YAIML042	PUCHAKAYALA SHANMUKA	AI&ML	12TH	93.83	Y
4	YAIML076	HARSHITHA M	AI&ML	12TH	93.33	Y
5	YAIML047	G AVINASH REDDY	AI&ML	12TH	92.00	Y
6	YAIML077	HARSHITH GOWDA S	AI&ML	12TH	90.67	Y
7	YAIML012	CHAITHYA G S	AI&ML	12TH	89.00	Y
8	YAIML020	ALINA ANUM	AI&ML	12TH	88.67	Y
9	YAIML074	D JITESH VAIBHAV	AI&ML	12TH	88.67	Y
10	YAIML015	SIDDHARTH CHAITANYA G R	AI&ML	12TH	88.33	Y
11	YAIML070	DEEPTHI R	AI&ML	12TH	88.33	Y
12	YAIML013	N ARYAN REDDY	AI&ML	12TH	87.00	Y
13	YAIML089	ANAGHA B	AI&ML	12TH	86.67	Y
14	YAIML014	SAAKSHI B M	AI&ML	12TH	86.00	Y
15	YAIML016	GAHANA K BELMAR	AI&ML	12TH	86.00	Y
16	YAIML017	THARUN VIJAY	AI&ML	12TH	86.00	Y
17	YAIML088	ROHAN R RANE	AI&ML	12TH	85.33	Y
18	YAIML071	SHUBHASHREE S	AI&ML	12TH	85.00	Y
19	YAIML040	PANNURU BHARGAV	AI&ML	12TH	83.83	Y
20	YAIML004	NITIKA DHANANJAY GOWDA	AI&ML	12TH	83.67	Y
21	YAIML034	ELURU VENKAT MOHIT	AI&ML	12TH	83.00	Y
22	YAIML062	ARUN K	AI&ML	12TH	81.33	Y
23	YAIML001	JASTI KAVYAMRUTHA	AI&ML	12TH	81.17	Y
24	YAIML063	RITHVIKA RANJITH	AI&ML	12TH	81.00	Y
25	YAIML060	JEEVA SAI CHARAN Y	AI&ML	12TH	80.67	Y
26	YAIML006	DHRUTHI RAMESH	AI&ML	12TH	80.67	Y
27	YAIML086	MUHAMMED MAZIN IMTHIYAS	AI&ML	12TH	80.00	Y
28	YAIML046	SHANKHIN S	AI&ML	12TH	79.33	Y
29	YAIML079	S K SAI BHAVESH	AI&ML	12TH	79.33	Y
30	YAIML067	KARUN REDDY C	AI&ML	12TH	79.33	Y
31	YAIML030	ANUSHREE R	AI&ML	12TH	79.00	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
32	YAIML035	SARTHAK BANIK	AI&ML	12TH	78.67	Y
33	YAIML072	M ASHRIN SULTHANA	AI&ML	12TH	78.67	Y
34	YAIML069	HEMANTH RAJU K	AI&ML	12TH	78.33	Y
35	YAIML024	J V SHARADHI	AI&ML	12TH	77.33	Y
36	YAIML050	RAKSHITHA R	AI&ML	12TH	77.33	Y
37	YAIML007	SURAJ KUMAR DHALL	AI&ML	12TH	76.67	Y
38	YAIML019	YESHAS M NIDADHAL	AI&ML	12TH	76.67	Y
39	YAIML032	ARNAV JOSHI	AI&ML	12TH	76.33	Y
40	YAIML021	NAVEEN D G	AI&ML	12TH	76.00	Y
41	YAIML036	VISHNU VARDHAN REDDY P	AI&ML	12TH	75.33	Y
42	YAIML078	TANAY TOLE	AI&ML	12TH	75.00	Y
43	YAIML039	SNEHA RANI NOWLE	AI&ML	12TH	74.67	Y
44	YAIML061	SHRADDHA T S	AI&ML	12TH	74.00	Y
45	YAIML005	KAMRAN R AHMED	AI&ML	12TH	73.33	Y
46	YAIML053	PRAVEEN K	AI&ML	12TH	73.33	Y
47	YAIML027	UDAY D	AI&ML	12TH	73.33	Y
48	YAIML082	TARUN MALLIKARJUN KAKKALMELI	AI&ML	12TH	73.33	Y
49	YAIML041	AKSHITA RAJESH	AI&ML	12TH	72.67	Y
50	YAIML057	PREETHAM P	AI&ML	12TH	72.67	Y
51	YAIML052	BULAGONDLA PAVAN TEJA	AI&ML	12TH	71.67	Y
52	YAIML073	DEVIREEDY CHARAN TEJA	AI&ML	12TH	71.67	Y
53	YAIML026	ISHWAR GULATI	AI&ML	12TH	70.67	Y
54	YAIML066	S GREESHMA	AI&ML	12TH	70.33	Y
55	YAIML031	AMISHA KIRANA KUMAR	AI&ML	12TH	68.33	Y
56	YAIML064	SIDDARTH ASHWIN KALYANI	AI&ML	12TH	68.33	Y
57	YAIML083	DATTA SANGANABASAPPA SODDI	AI&ML	12TH	68.33	Y
58	YAIML022	AIRA MUTHAMMA THIMMAIAH	AI&ML	12TH	67.33	Y
59	YAIML028	ARVETI VARSHIKA MEHERESHWARI	AI&ML	12TH	67.00	Y
60	YAIML038	NISHANI P	AI&ML	12TH	67.00	Y
61	YAIML056	SRISHTI RAGHAVENDRA PRASAD	AI&ML	12TH	66.67	Y
62	YAIML002	BHUVAN TEJ REDDY SEETHI	AI&ML	12TH	66.67	Y
63	YAIML003	NISHCHAL A	AI&ML	12TH	65.67	Y
64	YAIML018	H G YASHASWINI	AI&ML	12TH	65.00	Y
65	YAIML058	SRISHAKTI MALIPATIL	AI&ML	12TH	65.00	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
66	YAIML009	N NAVEEN	AI&ML	12TH	63.67	Y
67	YAIML033	MOHAMMED ALI HAMDAN CHOUDHRY	AI&ML	12TH	63.00	Y
68	YAIML080	HARSHA L	AI&ML	12TH	61.33	Y
69	YAIML059	KANISHK SINGH CHOUHAN	AI&ML	12TH	59.00	Y
70	YAIML065	SHASHWAT PRAKASH	AI&ML	12TH	58.67	Y
71	YAIML044	ANANYA SUNDAR	AI&ML	12TH	58.67	Y
72	YAIML010	BHUVAN H	AI&ML	12TH	58.00	Y
73	YAIML045	MANDEPUDI KARTHIK CHOUDARY	AI&ML	12TH	56.67	Y
74	YAIML049	SHRAYYA V D	AI&ML	12TH	56.00	Y
75	YAIML087	APOORV VERMA	AI&ML	12TH	56.00	Y
76	YAIML051	G R ABHAY	AI&ML	12TH	55.00	Y
77	YAIML037	PRATYUSH SINGH	AI&ML	12TH	55.00	Y
78	YAIML023	ANKIT KUMAR SINGH	AI&ML	12TH	54.67	Y
79	YAIML081	RACHAN KUMAR	AI&ML	12TH	54.67	Y
80	YAIML029	SRI RAGHAV N V	AI&ML	12TH	53.67	Y
81	YAIML055	Y BHANUVARDHAN REDDY	AI&ML	12TH	52.67	Y
82	YAIML090	SHAMBHAVI SINGH	AI&ML	12TH	52.67	Y
83	YAIML025	KAVYA SHARMA	AI&ML	12TH	52.33	Y
84	YAIML048	ATHUL NAYAK G	AI&ML	12TH	52.33	Y
85	YAIML068	SURYA MANOHAR REDDY	AI&ML	12TH	52.00	Y
86	YAIML011	SIDDARTH S V	AI&ML	12TH	51.67	Y
87	YAIML075	THIJISH S	AI&ML	12TH	49.67	Y
88	YAIML043	VARSHITH M	AI&ML	12TH	46.67	Y
89	YAIML084	NISHANT KABBURI	AI&ML	12TH	46.33	Y
90	YAIML085	SANTRUPTH PRATHAP SINGH	AI&ML	12TH	45.33	Y

  
 Signature with seal of the Principal  
**PRINCIPAL**  
**BMS Inst. of Tech. & Mgmt.**  
**Doddaballapur Main Road**  
**Avalahalli, Yelahanka, B'lore-64**

## BMS Institute of Techology and Management

Yelahanka, Bengaluru - 560064.

Merit List of applications received for Regular Management quota  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YCS120	MUKKU GANESH REDDY	CSE	12th	97.00	Y
2	YCS134	SANCHITH J	CSE	12th	94.67	Y
3	YCS002	POSHIKA GORANTLA	CSE	12th	94.00	Y
4	YCS167	VENKATARAMANA N PAI	CSE	12th	91.33	Y
5	YCS086	SANCHITA P K	CSE	12th	91.00	Y
6	YCS139	JAYANI LAKSHMIKANTH	CSE	12th	90.33	Y
7	YCS004	VANDANA D	CSE	12th	89.33	Y
8	YCS096	JEEVITHA M	CSE	12th	89.00	Y
9	YCS095	HARSHINI M	CSE	12th	88.67	Y
10	YCS174	AMITH SANTHOSH	CSE	12th	88.67	Y
11	YCS196	BANDI GAUTAM SRIHARSH	CSE	12th	88.00	Y
12	YCS070	B S PRANATHI	CSE	12th	87.67	Y
13	YCS043	SWARNA P	CSE	12th	86.33	Y
14	YCS094	CHANDAN P	CSE	12th	86.00	Y
15	YCS157	AKASH K P	CSE	12th	86.00	Y
16	YCS057	HONNASHREE A	CSE	12th	85.67	Y
17	YCS138	AISWARYA BRIGHT	CSE	12th	85.67	Y
18	YCS125	MOHIT MAYUR GURAV	CSE	12th	85.33	Y
19	YCS055	SINCHANA V G	CSE	12th	85.00	Y
20	YCS194	HARSHA K RAJ	CSE	12th	84.67	Y
21	YCS214	G R KUSHI	CSE	12th	84.67	Y
22	YCS163	RIDDHI N V	CSE	12th	84.33	Y
23	YCS203	PRAKRUTHI P	CSE	12th	84.33	Y
24	YCS028	GAURAV NAGESH	CSE	12th	84.00	Y
25	YCS152	AKSHAY CHOUKSEY	CSE	12th	84.00	Y
26	YCS083	VANGALA CHAATHURYA	CSE	12th	83.67	Y
27	YCS106	PARIKSHITH KARTHIK	CSE	12th	83.67	Y
28	YCS111	ABHISHEK L V	CSE	12th	83.67	Y
29	YCS122	PRATAP VEERA SAI PRANAV	CSE	12th	83.33	Y
30	YCS184	NEHA C B	CSE	12th	83.33	Y
31	YCS219	BHAVIK M R	CSE	12th	83.33	Y
32	YCS072	RACHANAA N	CSE	12th	83.00	Y
33	YCS148	CHANDAN MITHRA N G	CSE	12th	83.00	Y
34	YCS009	MILIND HANUMANTHAPPA GOPALA	CSE	12th	82.67	Y
35	YCS109	MOHAMMED SAMI CHAPPARBAND	CSE	12th	82.67	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
36	YCS127	NAVNEETH M N	CSE	12th	82.67	Y
37	YCS046	HARSHAL B H	CSE	12th	82.33	Y
38	YCS115	MANJUNATHA IRANNA BIRADAR	CSE	12th	82.33	Y
39	YCS054	K P VIKAS	CSE	12th	82.33	Y
40	YCS216	S RISHIKA	CSE	12th	82.00	Y
41	YCS200	SHIVANK SINGH	CSE	12th	81.67	Y
42	YCS065	CHAITHRAVI S	CSE	12th	81.67	Y
43	YCS091	KODUKULA SUBRAHMANYAM	CSE	12th	80.67	Y
44	YCS137	CHETHAN P	CSE	12th	80.67	Y
45	YCS061	PAVAN REDDY D	CSE	12th	80.67	Y
46	YCS124	ROHITH DHARMARAJ	CSE	12th	80.33	Y
47	YCS112	CHANDU R G	CSE	12th	80.33	Y
48	YCS172	V THEJAS	CSE	12th	80.33	Y
49	YCS032	CHINMAYANAND M MOTAGI	CSE	12th	79.33	Y
50	YCS087	UJWAL KITTUR	CSE	12th	79.33	Y
51	YCS191	RYAN MATHEWS	CSE	12th	79.33	Y
52	YCS192	SIMRAN SHARMA	CSE	12th	79.33	Y
53	YCS088	ADITYA PRATAP	CSE	12th	79.33	Y
54	YCS149	GAGANA NAGARAJ	CSE	12th	79.00	Y
55	YCS210	ANSH MAHAVEER JAIN	CSE	12th	79.00	Y
56	YCS073	THEJASHREE K	CSE	12th	78.67	Y
57	YCS117	GANJE YASHASWINI RAJ	CSE	12th	78.67	Y
58	YCS161	NIHAAL NAVEEN	CSE	12th	78.67	Y
59	YCS225	ANVITHA NAYAK	CSE	12th	78.67	Y
60	YCS063	VISMAYA G	CSE	12th	78.00	Y
61	YCS162	NITHYA SHREE S D	CSE	12th	78.00	Y
62	YCS044	PERAM RISHITHA REDDY	CSE	12th	77.67	Y
63	YCS143	VAIBHAV RAJPUT	CSE	12th	77.67	Y
64	YCS035	G P SHARAN KAUSHIK	CSE	12th	77.67	Y
65	YCS040	AMAN S NAIR	CSE	12th	77.00	Y
66	YCS052	D G SHARANYYA	CSE	12th	77.00	Y
67	YCS062	CHARUSHREE S	CSE	12th	77.00	Y
68	YCS222	DIVIN A GOWDA	CSE	12th	76.67	Y
69	YCS067	HIMASUMA M	CSE	12th	76.67	Y
70	YCS069	SATCHIT S	CSE	12th	76.67	Y
71	YCS074	TEJAS M	CSE	12th	76.33	Y
72	YCS099	PRATEEK MANOCHA	CSE	12th	76.33	Y


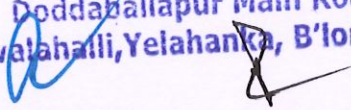
Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
73	YCS146	HARDIK GUPTA	CSE	12th	76.33	Y
74	YCS221	OJUS RAJPAL	CSE	12th	76.33	Y
75	YCS023	L TANISH KUMAR	CSE	12th	76.00	Y
76	YCS107	ANANYA NATH	CSE	12th	76.00	Y
77	YCS001	ANAGHA KULKARNI	CSE	12th	75.67	Y
78	YCS051	MITHUN C M	CSE	12th	75.67	Y
79	YCS223	SHREYAS M KARNA	CSE	12th	75.67	Y
80	YCS178	HARSHITHA SINDHUSHREE D V	CSE	12th	75.67	Y
81	YCS188	J ANNAPURNA	CSE	12th	75.67	Y
82	YCS082	VARNIKA SAXENA	CSE	12th	75.33	Y
83	YCS150	MASUL SHINEY	CSE	12th	75.33	Y
84	YCS158	PRANAY H	CSE	12th	75.33	Y
85	YCS164	T R GOKUL	CSE	12th	75.33	Y
86	YCS130	FALAK PASHA	CSE	12th	75.00	Y
87	YCS010	R VIJAY BHARADWAJ	CSE	12th	74.67	Y
88	YCS217	AISHWARYA C S	CSE	12th	74.67	Y
89	YCS204	JAHNAVI BASI REDDY	CSE	12th	74.33	Y
90	YCS016	RISHIT RATHAKRISHNAN	CSE	12th	74.00	Y
91	YCS141	SAI KARAN KUMARESAN	CSE	12th	74.00	Y
92	YCS208	LAASYA S	CSE	12th	74.00	Y
93	YCS011	ANWESHA NAGARAJ	CSE	12th	73.00	Y
94	YCS026	DHYAAN S V	CSE	12th	73.00	Y
95	YCS033	AARUSHI SINHA	CSE	12th	73.00	Y
96	YCS132	SIDDHANT JAIN	CSE	12th	73.00	Y
97	YCS156	DEEPTHI SRI APPETI	CSE	12th	73.00	Y
98	YCS207	DIVYANSH VASHISTH	CSE	12th	73.00	Y
99	YCS089	ALLEN AKASH	CSE	12th	72.67	Y
100	YCS190	ABHINAV RAJENDRAPPA SUNGAR	CSE	12th	72.67	Y
101	YCS071	SHREYA R	CSE	12th	72.33	Y
102	YCS180	VAISHNAVI	CSE	12th	71.67	Y
103	YCS077	ESHAAN CHAKRABORTY	CSE	12th	71.67	Y
104	YCS005	SUMEDHA VINAY MYSORE	CSE	12th	71.33	Y
105	YCS209	KARTHIK G N	CSE	12th	71.33	Y
106	YCS197	DHANYASHREE K P	CSE	12th	71.33	Y
107	YCS015	DHRITI SRIDHAR MOKSHAGUNDAM	CSE	12th	70.67	Y
108	YCS031	MEGHA SHARMA	CSE	12th	70.67	Y
109	YCS166	SIDDHARTH VARMA KONDURU	CSE	12th	70.67	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
110	YCS036	SAI MANSI N	CSE	12th	70.67	Y
111	YCS187	SHREYAS R PRASANNA	CSE	12th	70.33	Y
112	YCS186	RAYAN AHMED	CSE	12th	70.33	Y
113	YCS080	RONAK M	CSE	12th	70.00	Y
114	YCS212	MANVITH S	CSE	12th	70.00	Y
115	YCS165	THANMAI TEJA N	CSE	12th	69.67	Y
116	YCS181	RAFA SYED	CSE	12th	69.67	Y
117	YCS098	BHAVITHA REDDY R S	CSE	12th	69.33	Y
118	YCS205	RANA ARYAN SINGH	CSE	12th	69.33	Y
119	YCS007	K VIBHAAY	CSE	12th	69.33	Y
120	ycs136	SIDDHANT M S	CSE	12th	68.67	Y
121	YCS021	PUSHKAR SAHA	CSE	12th	68.33	Y
122	YCS075	GUNJAN KUMARI	CSE	12th	68.33	Y
123	YCS022	PALLAVI HARISH	CSE	12th	68.00	Y
124	YCS042	DEVANABOINA SAI MANAS SOWGANDH	CSE	12th	68.00	Y
125	YCS078	RUKMA VINAY T	CSE	12th	68.00	Y
126	YCS133	AKSHAY KUMAR	CSE	12th	68.00	Y
127	YCS160	RISHU ARYAN	CSE	12th	68.00	Y
128	YCS182	PARIKSHIT S GOWDA	CSE	12th	68.00	Y
129	YCS189	AMBIKA RAJ	CSE	12th	68.00	Y
130	YCS126	MOHAMMED UMAR FAROOQ	CSE	12th	67.33	Y
131	YCS048	ATODARIYA RUDRARAJ SINH PARIXITSINH	CSE	12th	67.25	Y
132	YCS129	NITISH KUMAR	CSE	12th	67.00	Y
133	YCS147	NISHANT KUMAR TIBREWAL	CSE	12th	67.00	Y
134	YCS100	NIROOP PURUSHOTHAMA PRAVEEN	CSE	12th	66.67	Y
135	YCS145	DAIVIK ARUN	CSE	12th	66.33	Y
136	YCS198	HARSHA VARDHAN REDDY D S	CSE	12th	66.33	Y
137	YCS173	TRISHAR JAIN	CSE	12th	66.00	Y
138	YCS097	SPARSH SHARMA	CSE	12th	65.67	Y
139	YCS101	SARTHAK KASHYAP	CSE	12th	65.67	Y
140	YCS118	BHADRI SAI SAHITHI	CSE	12th	65.67	Y
141	YCS079	K HEMANTH REDDY	CSE	12th	65.33	Y
142	YCS201	CHARISHMA ANNAREDDY	CSE	12th	65.00	Y
143	YCS038	M JYOTHIRMAI	CSE	12th	65.00	Y
144	YCS131	SHREYA H S	CSE	12th	65.00	Y
145	YCS090	RAGHAVENDRA R	CSE	12th	64.67	Y
146	YCS195	ARYAN KOYOOT	CSE	12th	64.67	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
147	YCS199	PRAJWAL BOBBY	CSE	12th	64.67	Y
148	YCS224	SANVI SANJAYKUMAR JEWARGI	CSE	12th	64.67	Y
149	YCS014	NIDHI TERESA PAUL	CSE	12th	64.67	Y
150	YCS121	V CHANDANA	CSE	12th	64.67	Y
151	YCS081	SHAUN THOMAS	CSE	12th	64.33	Y
152	YCS084	SHREYASH SHUKLA	CSE	12th	64.33	Y
153	YCS142	MUDIT MRIDUL	CSE	12th	64.00	Y
154	YCS206	MOHAMMAD AASHIR	CSE	12th	64.00	Y
155	YCS119	RITVIKA GUMPINA	CSE	12th	63.67	Y
156	YCS213	DHANUSH S RAIKAR	CSE	12th	63.67	Y
157	YCS076	VEGESNA SHASHANK VARMA	CSE	12th	63.00	Y
158	YCS110	SAKSHAM SHRESTHA	CSE	12th	63.00	Y
159	YCS123	SUMAN N	CSE	12th	63.00	Y
160	YCS140	PRATHAP REDDY K A	CSE	12th	63.00	Y
161	YCS008	SHEETAL VIG	CSE	12th	62.33	Y
162	YCS020	RUTHWIKA SAI LEKKALA	CSE	12th	62.33	Y
163	YCS092	NAVANEETH B	CSE	12th	62.33	Y
164	YCS153	PRIYANSHU PRAKASH	CSE	12th	62.33	Y
165	YCS003	ZAIBA AMNAH	CSE	12th	62.00	Y
166	YCS029	JEET VISHAL SANKHE	CSE	12th	62.00	Y
167	YCS047	ABHAY GAUTAM RAO	CSE	12th	62.00	Y
168	YCS155	SAMPATHIRAO PURNA SHASANK RAJU	CSE	12th	62.00	Y
169	YCS179	HIMA BINDHU V	CSE	12th	62.00	Y
170	YCS064	UDAYSHASHI S R	CSE	12th	61.67	Y
171	YCS170	SHUBH JAIN	CSE	12th	61.67	Y
172	YCS030	KRUTHI N	CSE	12th	61.33	Y
173	YCS012	SIDDHARTH SAHU	CSE	12th	61.00	Y
174	YCS169	UNNAT SINGH	CSE	12th	61.00	Y
175	YCS039	JEEVAL GIRDHAR	CSE	12th	60.67	Y
176	YCS041	R JAI SUDARSHAN	CSE	12th	60.33	Y
177	YCS013	P KARTHIK	CSE	12th	60.33	Y
178	YCS211	DEEKSHA REDDY K R	CSE	12th	60.33	Y
179	YCS034	BHUVAN S NADAGOUDA	CSE	12th	60.00	Y
180	YCS017	RIDHYAA THUPPAD	CSE	12th	59.67	Y
181	YCS025	BHARGAV OMKAR VALAKUNJA	CSE	12th	59.33	Y
182	YCS037	ADITYA ROHAN CHOURASIA	CSE	12th	59.33	Y
183	YCS024	BHUVAN S MULKA	CSE	12th	59.00	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
184	YCS050	ZAARA SHARIEFF	CSE	12th	59.00	Y
185	YCS059	NUHA LATEEF	CSE	12th	58.33	Y
186	YCS144	AKSHAT	CSE	12th	58.00	Y
187	YCS159	PADALA GUNARDHAVA SHIVA KRISHNA	CSE	12th	58.00	Y
188	YCS177	G MURALI MANOHAR REDDY	CSE	12th	57.00	Y
189	YCS116	MUKUND SHARMA	CSE	12th	56.33	Y
190	YCS193	ABHAY K P	CSE	12th	56.00	Y
191	YCS220	NIDHI RAJESH HEGDE	CSE	12th	56.00	Y
192	YCS114	SNEHA S SIRI	CSE	12th	56.00	Y
193	YCS113	ADITHI SATISH RAJU	CSE	12th	55.67	Y
194	YCS105	ARJUN D M	CSE	12th	55.00	Y
195	YCS066	BHARGAVI M N	CSE	12th	54.67	Y
196	YCS218	SOUMYADIP PAUL	CSE	12th	54.67	Y
197	YCS018	SHRADDHA MANJERI SUGATHAN	CSE	12th	54.67	Y
198	YCS085	ABHINAV CHAUHAN	CSE	12th	54.33	Y
199	YCS049	MOHAMED RAYHAAN ZAFFAR	CSE	12th	54.33	Y
200	YCS060	RAKSHITH D	CSE	12th	54.33	Y
201	YCS104	AMRUTH M GADDIKERI	CSE	12th	54.33	Y
202	YCS058	M DIVYA	CSE	12th	54.00	Y
203	YCS102	PRERNA S A	CSE	12th	53.67	Y
204	YCS068	MYTHILI KATHRIKOLLY JANARDHANA	CSE	12th	53.00	Y
205	ycs168	S ANIDITYA	CSE	12th	53.00	Y
206	YCS185	MANIT SHARMA	CSE	12th	53.00	Y
207	YCS053	PUNEET SHARMA	CSE	12th	52.67	Y
208	YCS006	ADIL SINGH	CSE	12th	52.33	Y
209	YCS019	ANVI SHETTY	CSE	12th	52.33	Y
210	YCS171	HARSH NARAYAN	CSE	12th	52.33	Y
211	YCS108	ASHUTOSH PATEL	CSE	12th	51.33	Y
212	YCS175	ANKUSH KUMAR	CSE	12th	51.00	Y
213	YCS128	MAYANK KUMAR PANDEY	CSE	12th	50.67	Y
214	YCS056	NEEL VISHWANATH BHANDARI	CSE	12th	50.00	Y
215	YCS135	ASHISH RANJAN	CSE	12th	50.00	Y
216	YCS176	RANVIR OJHA	CSE	12th	50.00	Y
217	YCS215	QUTUB SHARIFF	CSE	12th	50.00	Y
218	YCS045	BHARTEESH B RAO	CSE	12th	49.67	Y
219	YCS183	AKSHAT KUMAR	CSE	12th	49.67	Y
220	YCS202	TATHAGAT SHARMA	CSE	12th	49.67	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
221	YCS093	LAVANYA YADAV	CSE	12th	49.00	Y
222	YCS151	YUVARAJAN N	CSE	12th	49.00	Y
223	YCS027	N DEEKSHA	CSE	12th	48.00	Y
224	YCS154	ANYA SAINI	CSE	12th	47.00	Y
225	YCS103	MOHAMMED SAAD	CSE	12th	46.33	Y

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Merit List of applications received for Regular Management quota  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YCSBS014	GAUTAMI V G	CSBS	12TH	93.00	Y
2	YCSBS005	AKSHAY VINOD	CSBS	12TH	91.67	Y
3	YCSBS004	ARYAN REDDY K H	CSBS	12TH	85.67	Y
4	YCSBS010	VEDANTH U	CSBS	12TH	77.67	Y
5	YCSBS006	VISHRUTHI KARANTHA	CSBS	12TH	76.67	Y
6	YCSBS003	BADAM AKHIL	CSBS	12TH	74.33	Y
7	YCSBS013	S K SKANDA HRITESH	CSBS	12TH	69.67	Y
8	YCSBS001	PACHUNOORI VARDHAN	CSBS	12TH	68.33	Y
9	YCSBS008	NIHAL A	CSBS	12TH	66.33	Y
10	YCSBS009	KRISHNA SHARMA	CSBS	12TH	63.33	Y
11	YCSBS002	TANISHA RAJVANSHI	CSBS	12TH	61.67	Y
12	YCSBS011	SURYA UDHAYASHANKAR	CSBS	12TH	61.67	Y
13	YCSBS012	PRADYUN SHANKAR	CSBS	12TH	61.33	Y
14	YCSBS015	MEHEK A R	CSBS	12TH	50.67	Y
15	YCSBS007	RISHABH PORWAL	CSBS	12TH	50.33	Y

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
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Merit List of applications received for Regular Management quota  
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Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YCV009	SUJAY RAJ G S	CV	12TH	80.33	Y
2	YCV011	NIMMAKAYALA SRINIVAS LALITH	CV	12TH	79.07	Y
3	YCV008	PRAMOD KRISHNA N R	CV	12TH	73.67	Y
4	YCV005	RUPESH R	CV	12TH	73.00	Y
5	YCV013	PRUTHVI M	CV	12TH	72.67	Y
6	YCV003	VAIBHAV GOWDA H J	CV	12TH	67.67	Y
7	YCV012	PUTTESH S	CV	12TH	67.00	Y
8	YCV006	PRITHVI RAJ SAGAR	CV	12TH	61.67	Y
9	YCV001	SHESHANK N S	CV	12TH	61.00	Y
10	YCV004	HUNNAIN KHAN	CV	12TH	60.67	Y
11	YCV007	AYUSH G	CV	12TH	59.67	Y
12	YCV014	VAIBHAV SAI V	CV	12TH	56.67	Y
13	YCV010	M S SHAMITH	CV	12TH	54.67	Y
14	YCV015	JANANI DEVARENTI SURENDRANATH REDDY	CV	12TH	54.00	Y
15	YCV002	RAM SANJEEV MURTHY	CV	12TH	43.67	Y

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
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Merit List of applications received for Regular Management quota  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YEC018	SANJANA C R	ECE	12th	91.00	Y
2	YEC002	SIRI KOTRESH KATRAHALLI	ECE	12th	90.33	Y
3	YEC042	ADARSH BURIGINA CHANDRU	ECE	12th	90.33	Y
4	YEC044	VAIBHAVI V KULKARNI	ECE	12th	90.00	Y
5	YEC004	YUGAN S MUDDAPPA	ECE	12th	88.33	Y
6	YEC008	BASAVAPRABHU P R	ECE	12th	87.00	Y
7	YEC025	SANJAY S	ECE	12th	86.67	Y
8	YEC016	YATIN ARORA	ECE	12th	86.33	Y
9	YEC028	HARSH GUPTA	ECE	12th	85.67	Y
10	YEC009	VAISHNAVI GIRISH HEGDE	ECE	12th	84.67	Y
11	YEC012	DEVIPRASAD R	ECE	12th	84.00	Y
12	YEC036	PUNYA SHETTY R	ECE	12th	84.00	Y
13	YEC035	BHARATH REDDY S	ECE	12th	83.67	Y
14	YEC030	DARSHAN G	ECE	12th	82.33	Y
15	YEC027	KEDAR PATIL	ECE	12th	81.67	Y
16	YEC021	ABHINAV M S	ECE	12th	81.67	Y
17	YEC032	ANISH T P	ECE	12th	80.33	Y
18	YEC020	SYEDA MARIAM HUSSAIN	ECE	12th	80.00	Y
19	YEC031	AFNAAN SAAD PANNAKAR	ECE	12th	79.67	Y
20	YEC033	LAYA M	ECE	12th	79.33	Y
21	YEC041	AADYA CHIRAYU NAIK	ECE	12th	76.67	Y
22	YEC039	KUMARI TANISKA BIMAL	ECE	12th	74.67	Y
23	YEC011	A R TARIQE AHMED	ECE	12th	73.33	Y
24	YEC038	BHUMIKA B	ECE	12th	73.33	Y
25	YEC014	KARTHIK BHOSLE	ECE	12th	73.00	Y
26	YEC006	MONISH KUMARA A	ECE	12th	71.00	Y
27	YEC015	S RAKSHIT RAJ	ECE	12th	71.00	Y
28	YEC019	RAYAAN SAGEER	ECE	12th	70.67	Y
29	YEC043	SATVIK S	ECE	12th	70.67	Y
30	YEC024	YASHAS B S	ECE	12th	69.67	Y

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
31	YEC005	VARUN R	ECE	12th	68.33	Y
32	YEC034	AHANA SHROTHRI	ECE	12th	66.33	Y
33	YEC040	TEERTH C S	ECE	12th	66.00	Y
34	YEC022	ABHINAV JOLY A	ECE	12th	65.67	Y
35	YEC023	N SAHITHI REDDY	ECE	12th	63.33	Y
36	YEC029	POORVI PRASAD P H	ECE	12th	62.33	Y
37	YEC026	HIMANK BALI	ECE	12th	61.00	Y
38	YEC001	D V AISHWARYA LAKSHMI	ECE	12th	60.33	Y
39	YEC003	SRUJAN PATIL M	ECE	12th	59.00	Y
40	YEC013	SHIVAM SHANTKUMAR TALLALI	ECE	12th	56.00	Y
41	YEC007	AKSHIT BHOWMIK	ECE	12th	55.33	Y
42	YEC017	AYUSH MITRA	ECE	12th	53.67	Y
43	YEC045	ABDUL MUHAIMIN	ECE	12th	53.00	Y
44	YEC037	ANKIT G KUMAR	ECE	12th	52.33	Y
45	YEC010	LOKANATH RISHAB MURTHY	ECE	12th	49.67	Y

  
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BMS Institute of Technology and Management

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Merit List of applications received for Regular Management quota  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YEE012	ADHITH S	EEE	12TH	86.33	Y
2	YEE013	RAHUL K	EEE	12TH	82.33	Y
3	YEE005	HARSHIT R KOGALI	EEE	12TH	76.33	Y
4	YEE003	CHIRANTH C P	EEE	12TH	74.67	Y
5	YEE015	CHANDANA SREE V	EEE	12TH	70.33	Y
6	YEE002	THILAK B	EEE	12TH	69.67	Y
7	YEE004	FELICIA AASHITHA	EEE	12TH	67.00	Y
8	YEE010	YOGISH SRINIVAS	EEE	12TH	65.33	Y
9	YEE014	DHISHIKA V	EEE	12TH	65.00	Y
10	YEE008	UJWAL GOWDA V	EEE	12TH	64.33	Y
11	YEE001	DHANUSH KRISHNA M	EEE	12TH	63.33	Y
12	YEE007	DAKSH D	EEE	12TH	63.00	Y
13	YEE006	V YASHWANT	EEE	12TH	57.67	Y
14	YEE011	SNEHA K C	EEE	12TH	51.67	Y
15	YEE009	THANUSHRI H	EEE	12TH	48.33	Y

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Merit List of applications received for Regular Management quota  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YME009	DARRYL DAVID GERALD	ME	12th	87.67	Y
2	YME006	BALASUBRAMANYAM D P	ME	12th	75.33	Y
3	YME013	JASWANT G	ME	12th	72.00	Y
4	YME007	K SONU REDDY	ME	12th	71.00	Y
5	YME008	D SANTHOSH	ME	12th	67.67	Y
6	YME005	UMAR FAROOQ	ME	12th	64.33	Y
7	YME002	UMAR RAFATHULLA KHAN	ME	12th	63.67	Y
8	YME014	KOTRESH V	ME	12th	61.67	Y
9	YME004	V S KISHAN KUMAR	ME	12th	61.33	Y
10	YME012	BHARGAV NARASIMHA H	ME	12th	60.33	Y
11	YME015	HARSHA KRISHNA G	ME	12th	57.33	Y
12	YME010	TILBERT KENZIE N	ME	12th	57.00	Y
13	YME001	ANGIT S B	ME	12th	54.67	Y
14	YME003	PULLETIKURTHY JAISRITHA	ME	12th	54.67	Y
15	YME011	T V MUKUNDAN	ME	12th	52.67	Y

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Merit List of applications received for Comedk Vacant Seat  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YKAIML001	BONAGIRI RAMYA REDDY	AI&ML	12TH	96.00	Y
2	YKAIML002	ANANYA SINGH	AI&ML	12TH	81.33	Y
3	YKAIML003	FARHAAN AHMED	AI&ML	12TH	69.33	Y
4	YKAIML004	RITESH RAJ	AI&ML	12TH	51.67	Y

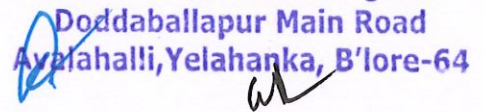


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Merit List of applications received for Comedk Vacant Seat  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YKCS007	LEKHASHREE L N	CSE	12th	91.67	Y
2	YKCS016	ANIRUDH B SHASHIKUMAR	CSE	12th	86.00	Y
3	YKCS010	MOHD KAMRAN ZAIDI	CSE	12th	85.33	Y
4	YKCS015	AMOGH R BALAKRISHNA	CSE	12th	84.00	Y
5	YKCS009	MOHUL GIRISH	CSE	12th	81.33	Y
6	YKCS019	SAI ANISH REDDY	CSE	12th	77.33	Y
7	YKCS002	MOHAMMED AYAN ALI KHAN	CSE	12th	72.67	Y
8	YKCS013	HARSHITH S	CSE	12th	71.67	Y
9	YKCS008	YARASINGU SREEKAR	CSE	12th	68.67	Y
10	YKCS005	SRINIDHI B GOWDA	CSE	12th	67.00	Y
11	YKCS006	RISHI AGRAWAL	CSE	12th	65.67	Y
12	YKCS020	GEEDA SHIVA KUMAR REDDY	CSE	12th	64.33	Y
13	YKCS003	NIDHI C	CSE	12th	64.33	Y
14	YKCS004	RUDRA ABHISHEK	CSE	12th	63.33	Y
15	YKCS014	TANUSH M	CSE	12th	62.00	Y
16	YKC001	KAUSHINI DUTTA	CSE	12th	60.67	Y
17	YKCS018	NIDHEESH M	CSE	12th	55.33	Y
18	YKCS012	TARUNA KUMAR R	CSE	12th	54.67	Y
19	YKCS017	MD TANZEEM RASHID	CSE	12th	51.67	Y
20	YKCS014	AVI KASHYAP	CSE	12th	50.33	Y



Signature with seal of the Principal

**PRINCIPAL**

**BMS Inst.of Tech.& Mgmt.  
Boddaballapur Main Road  
Ayahalli, Yelahanka, B'lore-64**


BMS Institute of Technology and Management

Yelahanka, Bengaluru - 560064.

Merit List of applications received for Comedk Vacant Seat  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YKEC001	SUJAYADITYA SURENDRA	ECE	12th	81.00	Y

Signature with seal of the Principal


  
PRINCIPAL  
BMS Inst. of Tech. & Mgmt.  
Doddahallapur Main Road  
Avalahalli, Yelahanka, B'lore-64

BMS Institute of Technology and Management

Yelahanka, Bengaluru - 560064.

Merit List of applications received for Comedk Vacant Seat  
seats for the AY 2025-26

Sl. No.	Application No.	Name of the student	Name of the Branch	Merit Criteria	Merit Criteria Marks / Percentage	Selected (Y/N)
1	YKME001	RISHITH BANDI	ME	12th	67.00	Y

  
Signature with seal of the Principal  
**PRINCIPAL**  
**BMS Inst. of Tech. & Mgmt.**  
**Doddaballapur Main Road**  
**Avalahalli, Yelahanka, B'lore-64**



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ 1994"ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Phone : 0831-2498100 / 2405468

Fax : 0831-2405467

Email : registrar@vtu.ac.in

Web : https://vtu.ac.in

**Prof. Prasad B. Rampure, M.E., Ph.D.**  
REGISTRAR

REF: VTU/BGM/1<sup>st</sup> AC/2025-26/ 5309

DATE: 6 JAN 2026

### Revised-Notification

Sir/Madam,

**Subject:** Revised Academic Calendar for 1<sup>st</sup> semester of 2025 scheme students regarding...  
**Reference:** VTU/BGM/BoS/Academic Calendar/2025-26/3379, Dated: 06.10.2025  
Chairperson BoS in Architecture and Planning email dated: 05.01.2026

The academic calendar for 1<sup>st</sup> semester (AY 2025-26) of B.E./ B.Tech./ B.Arch./B.Plan/ B.Sc./BBA/BCA has been revised and last working date and examinations dates have been updated, and are shown below;

-----	I semester B.E./B.Tech 2025 scheme	I semester B.Arch 2021 scheme	I Sem B.Des	I semester B.Plan 2021 scheme	1 semester B.Sc. 2021 scheme	1 semester BBA/BCA 2022 scheme
Students Induction Programme	08.09.2025 To 13.09.2025	-----	08.09.2025 To 13.09.2025	08.09.2025 To 13.09.2025	-----	08.09.2025 To 13.09.2025
Commencement Semester Classes	15.09.2025	15.09.2025	15.09.2025	15.09.2025	15.09.2025	15.09.2025
Last Working Day of the Semester	21.01.2026	21.01.2026	21.01.2026	21.01.2026	21.01.2026	21.01.2026
Practical Examination	23.01.2026 To 02.02.2026	23.01.2026 To 02.02.2026	23.01.2026 To 02.02.2026	23.01.2026 To 02.02.2026	23.01.2026 To 02.02.2026	23.01.2026 To 02.02.2026
Theory Examinations for the students registered in Semester	05.02.2026 To 19.02.2026	05.02.2026 To 19.02.2026	05.02.2026 To 19.02.2026	05.02.2026 To 19.02.2026	05.02.2026 To 19.02.2026	05.02.2026 To 19.02.2026
Commencement of the next Semester	24.02.2026	23.02.2026	23.02.2026	23.02.2026	23.02.2026	23.02.2026

Please note that the Examination Time Table will be published by the Office of the Registrar (Evaluation). The 1BIDTL258/158 – Innovation and Design Thinking lab - work exhibition and viva-voce will be conducted either between the practical and theory examinations or after the theory examinations and before the commencement of the next semester. The detailed schedule will be notified separately.

Sd/-

REGISTRAR

To,

- The principals of all Affiliated Autonomous/ Affiliated Non-Autonomous/ Constituent engineering colleges under the ambit of the university.
- The Directors of all School of Architecture, Design and Planning
- The Chairpersons/Programme coordinators of University Departments at Kalaburgi, Mysuru, Bengaluru, Belagavi and Talakal

**Copy to.**

1. To the Hon'ble Vice-Chancellor, through the Secretary to VC, VTU Belagavi, for information.
2. The Registrar (Evaluation), VTU Belagavi, for information and the needful.
3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
4. The Director ITI SMU, VTU Belagavi, for information and to make arrangements to upload the Academic Calendar on the VTU web portal.
5. The Special Officer QPDS section VTU Belagavi for the needful(copy to P.Majnunath)
6. The Special Officer CoE, VTU Belagavi for information
7. The Director of Physical Education, VTU Belagavi, for information
8. The Director, Central Placement Cell, VTU Belagavi, for information
9. The Special Officer Library, VTU Belagavi, for information
10. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi
11. Office copy

Paul/06/01/26

REGISTRAR

7/6/1/26

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	511 C LAB, 5TH FLOOR, LAB BLOCK	Desktop Computers-77, Configuration-hp-intel (R) Core (TM) i5-14500 2.60GHz, RAM 16GB Optoma		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	511B-CSE LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block V Floor	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	511C-CSE LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block V Floor	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	ALAN TURING LAB	1. Desktop Computers-35QTY, 2. Optomo Projector-01 QTY, 3. Switch Rack -01 QTY, 4. 24 Port Switch -		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	ANALOG ELECTRONIC	Cathode ray Oscilloscope signal generator (3mhz), DC power supply dizws poqwe apply		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	APPLIED ENGINEERING GEOLOGY LAB	AIML deep resistivity meter		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	BASIC ELECTRICAL LAB	Auto transformer OC.SC.test panels, star/delta connection test panel etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	BASIC ELECTRONIC LAB	Based DP server 1 no CRO, power supply, function generator multitimer		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	BASIC MATERIAL TESTING LAB	Tile Tesing Machine, Crashing Machines, Flexural tesing Machine,		LAB Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	CAD LAB	Intel 512 SSD, 1 TB hard disk , 2GB Nvidia Graphics card, Intel i7 IT SSD 2GB GRAPHIX CARD (5 NOS)		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAED LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAMA LAB	AS PER NORMS		ACADEMIC BLOCK	BLOCK I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAMD LAB	AS PER NORMS		ACADEMIC BLOCK	BLOCK I
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	CAUVERY COGNITIVE & VISION INTELLIGENCE LAB	AMD B650 WORK STATION		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	CHARLES BABBAGE LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CIM & AUTOMATION	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CNC MACHINE SHOP	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	COMMUNICATION LAB	CRO, Power Supply DPSK & QPSK Kit, Linear IC tester, Line coding kit, OFC Kit		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	CONCRETE LAB	Ultrasonic Pulie Velocity Ultrew senior rulse velocir, flow table of concrete, CTM-200HW, concrete..		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	CONTROL SYSTEM LAB & CIRCUIT SIMULATION	OSCILLOSCOPE SIGNAL GENERATORS TESTING KITS		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	D C MACHINE LAB/TIM LAB ELECTRICAL MACHINES LAB 1&2	DC shut generator panel, DC shut motor with panel, Swim burne's test kit		Academic Block	Block I
COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	MCA	Y	DENNIS RITCHIE LAB	HP Elite Tower G9 desk top		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	DESIGN LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	DIGITAL ELECTRONICS LAB TE	DIGITAL IC Trainer Kits IC Tester		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	DIGITAL SIGNAL PROCESSING LAB	Projector, smart board, digital display system, DSP starter kit MAT lab software, simulink		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	DIGITAL SYSTEM DESIGN LAB	Digital IC trainer kits, IC tester		Academic Block	Block I

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	EC LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	ED LAB	As per norm		Lab Block	Block III
COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	MCA	Y	EDJAR F CODD LAB	HP Elite Tower 800 G9		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING CHEMISTRY LAB	Conductivity Meter, Ph Meter, Potentio Meter, fume Cupboard, Hot Air Oven, Colori Meter,		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING CHEMISTRY LAB II	Conductivity meter, ph meter, potenintio meter fume cupboard, hot air oven colori meter		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING PHYSICS LAB I	Fermi Energy Electrical Resistivity by pour probe Black box expt setup Newtons Ring		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING PHYSICS LAB II	Dielectric constant Kit Magnetic intensity setup photodiode		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	ENVIRONMENTAL ENGG LAB	Spectro Photo meter Double beam uv Spectro Photo meter Hot air oven mffle furnes, combined pm 10 pm		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	F&F LAB	As per norms		Workshop	Block V
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	FM LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	GEOTECHNICAL ENGG LAB	Direct Shear, Triaxial, UGS, CBR, Consolidation, Oven		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	GUIDO VAN ROSSUM LAB	Computers, Patch pavel swithes UPS Network switches Mobile application lab, OOP using JAVA lab, Proj		B S Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	HDL LAB VIVADO SOFTWARE	Nexys boards HDL kits, Interfacing kits zyna boards		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	HHM LAB	Pelton turbine , Kaplan turbine, Hydrology bench and rainfall , Masonry hydraulic flume (10m):		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	HIGHWAY MATERIALS LAB	Marshal Stability, Ductility, Abrasian, Benketman, Pointload, Penetration, Abrassion, Benkelman		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	HMT LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	INDUSTRY ATTACHED ENGINE LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	JOHN MC CARTHY AI&ML LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	KEVIN ASHTON (IOT LAB)	CRO, Function Generators, Logic Analyzer, Jetson Cards Monitors		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	L-CR-410-KALPANA CHAWLA LAB	HP PCI Desktop Intel Core i7 and i5 ,Optoma Projector-1		BSN Block IV FL	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	LAB-306 ARYABHATTA LAB	HP Elite Tower - 12th Gen Intel(R) Core (TM) i7- i712700 2.10 GHz RAM: 32 GB, Hard Drive: 1 TB,SSD:		Lab Block III FL	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	LAB-TR-310 RATAN TATA LAB	HP Elite Tower 800 G9 - 12th Gen Intel(R) Core(TM) i7-12700 2.10 GHz RAM: 32 GB, Hard Drive: 1 TB ,S		Lab Block III FL	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	LD LAB	Trainer kits, IC's IC lesterset, patch cards, etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	LINUS TORVALDOS LAB	Computers, Patch panel, Switches, UPS, Networks switches, CPL, DS Lab, Network lab		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	M&M LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	POST GRADUATE	ELECTRONICS AND COMMUNICATION	Y	M-TECH VLSI LAB	Towe Model Zen 5 AMD RYZEN 30 nos Back model server		Academic Block	Block I

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	M/C SHOP	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	MICRO-CONTROLLER LAB	Nvoton Arm Controller kits with Accessories		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	MICROCONTROLLERS LAB DSP, C-PROG, C++	Microcontroller Kits Interfacing Modules, Computers		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	MICROWAVE & ANTENNA LAB	CRO, MW & A equipments, MW&A equipments-ledger PG 12-19, 10kva ups microwave test bench micro		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	MT LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	PE & OP AMP LIC LAB AEC LAB	Static characteristics 06 IGBT MOSFET, SCR modules, AC voltage controller, Inverter chopper, Sig etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	PETER NAUR DATA SCIENCE LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	PSS / CAED LAB/SP LAB	20 kva ups with batteries, Computer Systems-32 Nos.		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	Y	R&D LAB	Analysis HFSS software wi comm t my dag my rio, lab view software vna spectrum analyzer, NAS storage		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	RELAY & HV LAB	70KVAC/100 KVDC test unit, 150 kv, 225j, 5 stage impulse generator HV Driver Negative sequence UU/OU		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	ROBOTIC AND AUTOMATION LAB	As per Norm		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	SAHYADRI AI COMPUTING LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	SHAKUNTHALA DEVI LAB ACADEMIC BLOCK	"1.hp intel i5 systems 16gb Ram, 1TB hard disk Total 51 systems 2. Hp intel i7 systems 16gb Ram, 1T		Academic lab	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	SP LAB	DSP kits, Computer Matlab Software PC-21, Lab view		Academic Block	Block I
MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATION	POST GRADUATE	MBA	Y	SRINIVASA RAMANUJAN LAB	40 Computer 1 Optoma Projector		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	SURVEY LAB	Electronic Total station, vernier transit theodolite, dumpy level, auto level, tilting level		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	TIM BERNERS LEE LAB	Computers,Antivirus s/w,UPS, Patch Panel, switches,DBMS LAB,Machine Learning lab,Software		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	TR-501 5TH FLOOR	Hp i7 systems ,M.Tech CYBER SECURITY lab,lan,Switches		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	TR401-CSE-LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block IV Floor	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	VIRTUAL PHYSICS LAB III	HP Desktop IS, 24MB 169B computer 25Nos Internet LAN Connection		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	VLSI LAB	VLSI Software, Computer PC 20		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	VON NEUMAN	As per norms		BSN Block	Block II



# KAREKAR & ASSOCIATES

ARCHITECTS, INTERIOR DESIGNERS & STRUCTURAL ENGINEERING CONSULTANTS  
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25<sup>th</sup> January 2024

## CERTIFICATE

This is to certify that as per building code regulation, a barrier free environment created at BMSIT&M campus by providing RCC ramps, toilet/rest room, dining facilities besides road & Sport facilities for physically challenged & elderly people.

For KAREKAR AND ASSOCIATES

*Manisha Karekar*

Ar. MANISHA KAREKAR  
CA No.CA/86/10063





# ACADEMIC BLOCK

## BMSIT & M

- LABORATORY BLOCK →
- CAREER DEVELOPMENT CENTRE →
- BICEP →
- FOOD COURT →
- BADMINTON COURT →
- MBA/MCA →
- S S NARAYAN AUDITORIUM →
- BOYS HOSTELS →
- CAMPUS BOOK CENTRE ←



 PHYSICALLY HANDICAPPED  
TOILET 

B-011



B-012

PHYSICALLY HANDICAPPED



**Office of the Director  
General of Police**

Commandant General, Home  
Guards & Director of Civil Defence  
and Director General Karnataka  
State Fire & Emergency Services  
No. 1, Annaswamy Mudaliar Road  
Bangalore - 560 042



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**KARNATAKA STATE FIRE & EMERGENCY SERVICES****NO OBJECTION CERTIFICATE**

No. KSFES/GBC(1)/045

Docket No. KSFES/NOC/035/2024

Dated : 10/07/2024 16:50

To,

Commissioner,  
Bengaluru Development Authority,  
Kumara Park West,  
T.Chowdaiah Road,  
Bengaluru-560020.

Sir

Sub : Issue of No Objection Certificate for the construction of Mixed Occupany building at BMS Institute of Technolonlogy & Management, Situated in Sy.Nos.53, 54, 55, 56/2, 56/3, 57/1, 115, 116/2B, 116/3, 116/3A, 116/4 & 118/2 of Avalahalli Village, Yelahanka Hobli, Doddaballapur Main Road, Bangalore., Bangalore North, BANGALORE - 560064

Ref:

1. Letter dated 31/01/2024 of the Authorized Signatory, BMS Educational Trust Post Box No.1908, Bull Temple Road, Bengaluru., Bangalore South, BANGALORE - 560019

With reference to the letter of the BMS Educational Trust Post Box No.1908, Bull Temple Road, Bengaluru., Bangalore South, BANGALORE - 560019 cited above, the of this department has inspected the site of proposed Mixed Occupany buildings at BMS Institute of Technolonlogy & Management, Situated in Sy.Nos.53, 54, 55, 56/2, 56/3, 57/1, 115, 116/2B, 116/3, 116/3A, 116/4 & 118/2 of Avalahalli Village, Yelahanka Hobli, Doddaballapur Main Road, Bangalore., Bangalore North, BANGALORE - 560064 on 11/06/2024 02:05 with reference to the drawings furnished by the builder and the details are as follows:

Part-A: General Building requirements.		
1	Address of the applicant	The Authorized Signatory, BMS Education Trust, Post Box no. 1908, Bull Temple Road, Bengaluru – 560 019.
2	Address of the Premises.	Sy.nos. 118/2, 116/2B, 116/3, 116/3A, 116/4, 56/2, 53, 56/3, 115, 54, 55, 57/1, BMS Institute for Technology, Avalahalli, Yelahanka, Bengaluru – 560 064.
3	Number of Buildings.	2 Buildings i.e. Building-1 with 4 Blocks i.e. Girls Hostel, Admin Block, Civil Lab Block & Lab Block-2 - all the blocks are interconnected by connecting corridors.  Building-2 with 2 Blocks i.e. BMSSA Block-1 & BMSSA Block-2 – both the blocks are interconnected by connecting corridors.
4	Number of floors.	<b>Building-1</b> <b>Girls Hostel:</b> Proposed 2 common basements, ground & 10 upper floors. <b>Admin Block:</b> Proposed 2 common basements, ground & 6 upper floors. <b>Civil Lab Block:</b> Existing: Ground & 5 upper floors. Proposed: 6 <sup>th</sup> & 7 <sup>th</sup> floor. <b>Lab Block-2:</b> Proposed ground & 3 upper floors.  <b>Building-2</b> <b>BMSSA Block-1:</b> Existing: Ground & 4 upper floors.  <b>BMSSA Block-2:</b>

Existing: Basement, ground & 1<sup>st</sup> floor.  
Proposed: 2<sup>nd</sup> floor to 7<sup>th</sup> floor.

Type of Occupancy  
**Part 4, Fire and Life Safety of Part-IV of NBC of 2016 clause 2.46**

Occupancy or Use Group:— The principal occupancy for which a building or a part of a building is used or intended to be used; for the purpose of classification of a building according to the occupancy, an occupancy shall be deemed to include subsidiary occupancies which are contingent upon it.

**Part 4, Fire and Life Safety of Part-IV of NBC of 2016 clause 3.1.2 classification of Educational Buildings.**

**3.1.2 Group B Educational Building**

These shall include any building used for school, college, other training institutions involving assembly for instruction, education or recreation for not less than 20 students Buildings and structures under Group B shall be further subdivided as follows:

**Sub division B-1:** Schools upto senior secondary level.

**Sub division B-2:** All other / training institutions.

a. Sub division B-1 Schools up to senior secondary level – This subdivision shall include any building or a group of buildings under single management which is used for students not less than 20 in number.

b. Subdivision B-2 All others / training institutions – This subdivision shall include any building or a group of buildings under single management which is used for students not less than 100 in number.

In the case of temporary buildings/structure which are utilized for educational purposes, the provisions of 3.2.5.3 shall apply.

If residential accommodation is provided in the schools / institutions that portion of occupancy shall be classified as a building in Subdivision B1.

**Part 4, Fire and Life Safety of Part-IV of NBC of 2016 clause 3.1.2 classification of residential buildings.**

**3.1.2 Group A Residential Buildings**

These shall include any building in which sleeping accommodation is provided for normal residential purposes with or without cooking or dining or both facilities, except any building classified under Group C.

**Subdivision A-3 Dormitories** — These shall include any building in which group sleeping accommodation is provided, with or without dining facilities for persons who are not members of the same family, in one room or a series of closely associated rooms under joint occupancy and single management, for example, school and college dormitories, students and other hostels and military barracks.

**Group B Educational Building (Sub division B-2)**

**Group A Residential Buildings (Subdivision A-3 Dormitories building)**

5

**Building-1**

**Girls Hostel Block & Admin Block**

Common basement-2	:	For parking 77 cars & two wheelers and 1 Electrical room.
Common basement-1	:	For parking 67 cars & two wheelers and 1 Electrical room.
<b>Girls Hostel Block</b>		
Ground floor	:	1 Entry lobby, 1 Lounge/ Waiting area, 20 Rooms, 1 Warden room, 1 Electrical room & 1 Fire command centre.
1 <sup>st</sup> floor	:	21 Rooms, 1 Lounge, 1 Kitchen/Dining room & 1 Electrical room.
2 <sup>nd</sup> floor	:	21 Rooms, 1 Lounge, 1 Kitchen/Dining/TV room & 1 Electrical room.
3 <sup>rd</sup> floor	:	21 Rooms, 1 Lounge, 1 Kitchen/Dining/TV room & 1 Electrical room.
4 <sup>th</sup> floor	:	21 Rooms, 1 Lounge, 1 Kitchen/Dining/TV room & 1 Electrical room.

6 Floor wise details of the occupancy

5 <sup>th</sup> floor	21 Rooms, 1 Lounge, 1 Kitchen/Dining/TV room & 1 Electrical room.
6 <sup>th</sup> floor	21 Rooms, 1 Lounge, 1 Gym/TV room & 1 Electrical room.
7 <sup>th</sup> floor to 10 <sup>th</sup> floor	21 Rooms, 1 Lounge, 1 Gym/Indoor games & 1 Electrical room on each floor
Terrace floor	Staircase head rooms, Lift machine rooms & Overhead tanks.
<b>Admin Block</b>	
Ground floor	1 Entry lobby, 1 Officer area, 1 Board room, 3 Office rooms, 1 Trust office, 1 Electrical/ Server room, 1 Electrical room & 1 Fire command centre.
1 <sup>st</sup> floor	3 Class rooms, 3 Office rooms & 2 Electrical rooms.
2 <sup>nd</sup> floor	3 Class rooms, 2 Lobby area, 2 Laboratory, 2 Office room & 2 Electrical rooms.
3 <sup>rd</sup> floor	3 Class rooms, 2 Lobby area, 2 Laboratory, 2 Office room & 2 Electrical rooms.
4 <sup>th</sup> floor	3 Class rooms, 2 Lobby area, 1 Laboratory, 1 Lab Instructor room, 2 Office room, 2 Electrical rooms & 1 Refuge area.
5 <sup>th</sup> floor	1 Auditorium, 1 Refreshment, 2 Refuge areas & 1 Electrical room.
6 <sup>th</sup> floor	Upper portion of Auditorium, 1 Refreshment, 1 Spill out area & 1 Electrical room.
Terrace floor	Staircase head rooms, Lift machine rooms & Overhead tanks.
<b>Civil Lab Block</b>	
<b>Existing floors</b>	
Ground floor	2 Entrance lobby, 1 Structure lab, 1 Survey store, 1 Highway lab, 1 Material Testing lab, 1 Geo technical lab, 1 Office, 1 Fluid mechanics, 2 Concrete lab, 1 Electrical room & 1 Fire command centre.
1 <sup>st</sup> floor	1 CAD lab, 1 Surveying lab, 1 GIS lab, 1 Geology lab, 1 Building services lab, 1 Environmental lab, 1 Drawing hall & 1 Electrical room.
2 <sup>nd</sup> , 3 <sup>rd</sup> & 4 <sup>th</sup> floor	1 Structural lab, 1 CAD lab, 1 Surveying lab, 1 GIS lab, 1 Geology lab, 1 Building services lab, 1 Environmental lab, 1 Drawing hall & 1 Electrical room on each floor.
5 <sup>th</sup> floor	6 Class rooms, 5 Rooms, 1 Seminar hall, 1 Staff room, 2 Student spill over area, 6 Staff cabins, 1 Visitors hall, 1 HOD office, 1 Meeting hall, 1 Pantry & 2 Electrical rooms.
<b>Proposed floors</b>	
6 <sup>th</sup> floor & 7 <sup>th</sup> floor	6 Class rooms, 5 Rooms, 1 Seminar hall, 1 Staff room, 2 Student spill over area, 6 Staff cabins, 1 Visitors hall, 1 HOD office, 1 Meeting hall, 1 Pantry & 2 Electrical rooms on each floor.
Terrace floor	Staircase head rooms, Lift machine rooms & Overhead tanks.
<b>Lab Block-2</b>	
Ground floor	1 Entry lobby, 2 Labs, 1 Staff room

	<p style="text-align: center;">4</p> <p>Ground floor</p> <p>1<sup>st</sup> floor</p> <p>2<sup>nd</sup> floor</p> <p>3<sup>rd</sup> floor</p> <p>Terrace floor</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1</b></p> <p><b>Existing floors</b></p> <p>Ground floor</p> <p>1<sup>st</sup> floor</p> <p>2<sup>nd</sup> floor</p> <p>3<sup>rd</sup> floor</p> <p>4<sup>th</sup> floor</p> <p>Terrace floor</p> <p><b>BMSSA Block-2</b></p> <p><b>Existing floors</b></p> <p>Basement</p> <p>Ground floor</p> <p>1<sup>st</sup> floor</p> <p><b>Proposed floors</b></p> <p>2<sup>nd</sup> &amp; 4<sup>th</sup> floor</p> <p>3<sup>rd</sup> floor</p> <p>5<sup>th</sup> floor to 7<sup>th</sup> floor</p> <p>Terrace floor</p>	<p>&amp; 1 Fire command centre.</p> <p>: 1 Entry lobby, 2 Sports rooms &amp; 1 Staff room.</p> <p>: 1 Entry lobby, 4 Class rooms &amp; 1 Staff room.</p> <p>: 1 Entry lobby, 4 Class rooms &amp; 1 Staff room.</p> <p>: Staircase head rooms, Lift machine rooms &amp; Overhead tanks.</p> <p><b>Existing floors</b></p> <p>: 1 Bank, 1 Accounts office, 1 Principal room, 1 Board room, 1 Chairman room, 1 Clinic &amp; 1 Fire command centre.</p> <p>: 2 Class rooms, 1 Discussion room, 1 Library &amp; 1 Staff room.</p> <p>: 1 Bank, 1 Accounts office, 1 Principal room, 1 Board room, 1 Chairman room, 1 Clinic &amp; 1 Class room.</p> <p>: 1 Class room, 2 Staff rooms, 1 Discussion room, 1 Visitors lounge, 1 Board room, 1 Chairman room &amp; 1 Pantry.</p> <p>: 1 Class room, 2 Staff rooms, 1 Discussion room, 1 Visitors lounge, 1 Board room, 1 Chairman room &amp; 1 Pantry.</p> <p>: Staircase head rooms, Lift machine rooms &amp; Overhead tanks.</p> <p><b>Existing floors</b></p> <p>: For parking 32 cars, 1 Communication room, 1 UPS room &amp; 1 Electrical room.</p> <p>: 1 Entrance lobby, 1 Workshop, 1 Class room, 3 Studio rooms, 1 Material library, 1 Seminar hall &amp; 1 Fire command centre.</p> <p>: 2 Workshop, 2 Exhibition rooms, 1 Open discussion exhibition area, 1 Student room &amp; 1 Art studio.</p> <p><b>Proposed floors</b></p> <p>: 6 Class rooms on each floor.</p> <p>: 2 Workshop, 2 Exhibition rooms, 1 Open discussion exhibition area, 1 Student room &amp; 1 Art studio.</p> <p>: 6 Class rooms &amp; 1 Open discussion exhibition area on each floor.</p> <p>: Staircase head rooms, Lift machine rooms &amp; Overhead tanks.</p>
<p>7</p>	<p>Height of the building.</p> <p><b>As per Part 3 Development Control Rules and General Building Requirements clause 2.10 of NBC 2016</b></p> <p><b>Building, Height of</b> – 2.10 Building, Height of — The vertical distance measured in the case of flat roofs, from the average level of the ground around and contiguous to the building or as decided by the Authority to the terrace of last liveable floor of the building adjacent to the external walls; and in the case of pitched roofs, up to the point where the external surface of the outer wall intersects the finished surface of the sloping roof; and in the case of gables facing the road, the mid-point between the eaves level and the ridge. Architectural features serving no other function except that of decoration shall be excluded for the purpose of measuring heights.</p>	<p>Building-1 with 4 Blocks i.e. Girls Hostel, Admin Block, Civil Lab Block &amp; Lab Block-2 - all the blocks are interconnected by connecting corridor is maximum 34.05 Mtrs.</p> <p><b>Building-1</b></p> <p>Girls Hostel: 34.05 Mtrs.</p> <p>Admin Block: 29.85 Mtrs.</p> <p>Civil Lab Block: 29.85 Mtrs.</p> <p>Lab Block: 14.85 Mtrs.</p> <p>Building-2 with 2 Blocks i.e. BMSSA Block-1 &amp; BMSSA Block-2 – both the blocks are interconnected by connecting corridors is maximum 29.95 Mtrs.</p> <p><b>Building-2</b></p> <p>BMSSA Block-1: 18.45 Mtrs.</p> <p>BMSSA Block-2: 29.95 Mtrs.</p>

8	<p>Site Area.  <b>As per Part 3 Development Control Rules and General Building Requirements clause 2.75 of NBC</b>  <b>Site (Plot)</b> — A parcel (piece) of land enclosed by definite boundaries.</p>	85,549.89 Sq.Mtrs.
9	Built up area of each floor	<p><b><u>Building-1</u></b></p> <p><b>Girls Hostel Block &amp; Admin Block</b></p> <p>Common basement-2 : 4,241.42 Sq.Mtrs.</p> <p>Common basement-1 : 4,241.42 Sq.Mtrs.</p> <p><b>Girls Hostel Block</b></p> <p>Ground floor : 1,393.08 Sq.Mtrs.</p> <p>1<sup>st</sup> floor : 1,428.26 Sq.Mtrs.</p> <p>2<sup>nd</sup> floor : 1,512.70 Sq.Mtrs.</p> <p>3<sup>rd</sup> floor : 1,512.70 Sq.Mtrs.</p> <p>4<sup>th</sup> floor : 1,512.70 Sq.Mtrs.</p> <p>5<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>6<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>7<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>8<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>9<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>10<sup>th</sup> floor : 1,442.53 Sq.Mtrs.</p> <p>Terrace floor : 56.88 Sq.Mtrs.</p> <p><b><u>Admin Block</u></b></p> <p>Ground floor : 1,575.27 Sq.Mtrs.</p> <p>1<sup>st</sup> floor : 1,594.18 Sq.Mtrs.</p> <p>2<sup>nd</sup> floor : 1,866.61 Sq.Mtrs.</p> <p>3<sup>rd</sup> floor : 1,806.10 Sq.Mtrs.</p> <p>4<sup>th</sup> floor : 1,806.10 Sq.Mtrs.</p> <p>5<sup>th</sup> floor : 2,353.02 Sq.Mtrs.</p> <p>6<sup>th</sup> floor : 544.74 Sq.Mtrs.</p> <p>Terrace floor : 86.75 Sq.Mtrs.</p> <p><b><u>Civil Lab Block</u></b></p> <p><b>Existing floors</b></p> <p>Ground floor : 2,849.00 Sq.Mtrs.</p> <p>1<sup>st</sup> floor : 2,471.00 Sq.Mtrs.</p> <p>2<sup>nd</sup> floor : 2,849.00 Sq.Mtrs.</p> <p>3<sup>rd</sup> floor : 2,849.00 Sq.Mtrs.</p> <p>4<sup>th</sup> floor : 2,849.00 Sq.Mtrs.</p> <p>5<sup>th</sup> floor : 2,849.00 Sq.Mtrs.</p> <p><b>Proposed floors</b></p> <p>6<sup>th</sup> floor : 2,849.00 Sq.Mtrs.</p> <p>7<sup>th</sup> floor : 2,849.00 Sq.Mtrs.</p> <p>Terrace floor : 160.00 Sq.Mtrs.</p> <p><b><u>Lab Block-2</u></b></p> <p>Ground floor : 548.00 Sq.Mtrs.</p> <p>1<sup>st</sup> floor : 548.00 Sq.Mtrs.</p> <p>2<sup>nd</sup> floor : 553.00 Sq.Mtrs.</p> <p>3<sup>rd</sup> floor : 553.00 Sq.Mtrs.</p> <p>Terrace floor : 40.30 Sq.Mtrs.</p> <p><b><u>Building-2</u></b></p> <p><b><u>BMSSA Block-1</u></b></p> <p><b>Existing floors</b></p> <p>Ground floor : 909.10 Sq.Mtrs.</p> <p>1<sup>st</sup> floor : 826.52 Sq.Mtrs.</p> <p>2<sup>nd</sup> floor : 814.86 Sq.Mtrs.</p>

		6 3 <sup>rd</sup> floor : 814.86 Sq.Mtrs. 4 <sup>th</sup> floor : 814.86 Sq.Mtrs. Terrace floor : 70.00 Sq.Mtrs. <b>BMSSA Block-2</b> <b>Existing floors</b> Basement : 1,419.00 Sq.Mtrs. Ground floor : 1,447.00 Sq.Mtrs. 1 <sup>st</sup> floor : 1,447.00 Sq.Mtrs. <b>Proposed floors</b> 2 <sup>nd</sup> floor : 1,447.00 Sq.Mtrs. 3 <sup>rd</sup> floor : 1,447.00 Sq.Mtrs. 4 <sup>th</sup> floor : 1,447.00 Sq.Mtrs. 5 <sup>th</sup> floor : 1,447.00 Sq.Mtrs. 6 <sup>th</sup> floor : 1,447.00 Sq.Mtrs. 7 <sup>th</sup> floor : 1,447.00 Sq.Mtrs. Terrace floor : 40.29 Sq.Mtrs.
10	Total Built-up area.	<b>78,288.90 Sq.Mtrs.</b>
11	Surrounding Properties.	
	East	East: 27.00 Mtrs. wide Doddaballapur main road.
	West	West: Private vacant land.
	North	North: Private vacant land & Temple.
	South	South: BDA Layout.
	B. Structural details indicating the fire prevention, fire fighting and evacuation measures to be indicated in the drawings	
1	Width of the road to which the building abuts and whether it is hard surfaced to carry the weight of 45000 kgs. <b>As per Part 3 Development Control Rules and General Building Requirements clause 2.83 of NBC 2016</b> <b>Street</b> : Any means of access, namely, highway, street, lane, pathway, alley, stairway, passageway, carriageway, footway, square, place or bridge, whether a thoroughfare or not, over which the public have a right of passage or access or have passed and had access uninterruptedly for a specified period, whether existing or proposed in any scheme, and includes all bunds, channels, ditches, storm-water drains, culverts, footpaths, sidewalks, traffic islands, roadside trees and hedges, retaining walls, fences, barriers and railings within the street lines.	<b>Name of the Road:</b> The premises is abutting Doddaballapur main road located on the eastern side. <b>Width of the Road:</b> 27.00 Mtrs. <b>Type of Road :</b> Asphalted road. <b>Is road a Dead end:</b> No.
2	Number of entrances and width of each entrance to the premises & height clearance over the entrance. <b>As per Part 3 Development Control Rules and General Building Requirements clause 4.6 (d) of NBC 2016</b> 1) The main entrance to the plot shall be of adequate width to allow easy access to the fire engine and in no case shall it measure less than 6 m. 2) The entrance gate shall fold back against the compound wall of the premises, thus leaving the exterior access way within the plot free for movement of fire tender. 3) If the main entrance at the boundary wall is built over, the minimum clearance shall be 4.5 m. <b>As per Part 3 Development Control Rules and General Building Requirements clause 4.6 of NBC 2016</b> a) The width of the main street on which the building abuts shall not be less than 12 m and one end of this street shall join another street not less than 12 m in width. b) The road shall not terminate in a dead end; except in the case of residential building, up to a height of 30 m.	<b>Main entrance width:</b> Provided 2 entry/ exits each of 7.00 mtrs. width & proposed to provide one entry/exit of 6.00 Mtrs. width from 27.00 Mtrs. wide Doddaballapur main road located on the eastern side. <b>Is Entrance gate provisioned:</b> Yes. <b>Is any Parabola planned :</b> Arch over the existing entrances have been provided with a height clearance of minimum 6.00 Mtrs.
	Width of open space (Setbacks) <b>As per Part 3 Development Control Rules and General Building Requirements of NBC 2016</b> <b>Clause 2.57 Open Space:</b> — An area, forming an integral part of the plot, left open to the sky. NOTE — The open space shall be the minimum distance measured between the front, rear and side of the building and the respective plot boundaries. <b>2.58 Open Space, Front</b> — An open space across the front of	

a plot between the building line and front boundary of the plot.

**2.59** Open Space, Rear — An open space across the rear of a plot between the rear of the building and the rear boundary of the plot.

**2.60** Open Space, Side — An open space across the side of the plot between the side of the building and the side boundary of the plot.

**As per Part 3 Development Control Rules and General Building Requirements clause of NBC 2016 Table 4 Side and Rear Open spaces to be left around the Building (Clause 8.2.3.1)**

Sl No.	Height of the Building	Side and rear open spaces to be left around the building
1.	10	3
2.	15	5
3.	18	6
4.	21	7
5.	24	8
6.	27	9
7.	30	10
8.	35	11
9.	40	12
10.	45	13
11.	50	14
12.	55	16
13.	70	17
14.	120	18
15.	Above 120	20

**NOTES:**

**1** For buildings above 24 m in height, there shall be a minimum front open space of 6 m.

**2.** Where rooms do not derive light and ventilation from the exterior open space, the width of such exterior open space as given in col 3 may be reduced by 1 m subject to a minimum of 3 m and a maximum of 8 m. No further projections shall be permitted.

**3.** If the length or depth of the building exceeds 40 m, add to col (3) ten percent of length or depth of building minus 4.0 m subject to maximum requirement of 20 m.

**As per Part 3 Development Control Rules and General Building Requirements clause of NBC 2016**

**Clause 4.6 (C):**

1) The approach to the building and open spaces on all its sides shall be not less than 6 m in width, and a turning radius of minimum 9 m shall be provided for fire tender movement of fire tenders weighing up to 45 t.

2) The same shall be hard surface capable of taking the mass of fire tender, weighing up to 45 t minimum. For heavier fire tenders, the minimum width, turning radius and the hard surface capable of taking the fire tender loads shall be as per the requirement laid down by the Fire Department. The layout for the open space for fire tender movement shall be done in consultation with the Chief Fire Officer of the city, which shall be kept free of obstructions and shall be motorable. The compulsory open spaces around the building shall not be used for parking.

3) If the main entrance at the boundary wall is built over, the minimum clearance shall be 4.5 m.

***Proposed height of Building-1 with 4 Blocks i.e. Girls Hostel, Admin Block, Civil Lab Block & Lab Block-2 - interconnected by connecting bridges is maximum 34.05 Mtrs.***

**Setback space left:**

Front (East) Minimum 12.00 Mtrs.

Rear (West) Minimum 11.00 Mtrs.

Side (North) Minimum 11.00 Mtrs.

Side (South) Minimum 12.00 Mtrs.

**Driveway space left:** Proposed to provide minimum 8.00 Mtrs wide fire driveway all around the building from the building line with a turning radius of 9.00 Mtrs. for the easy movement of fire vehicles.

***Proposed height of Building-2 with 2 Blocks i.e. BMSSA Block-1 & BMSSA Block-2 - interconnected by connecting bridge is maximum 29.95 Mtrs.***

**Setback space left:**

Front (North) Minimum 10.27 Mtrs.

Rear (South) 10.00 Mtrs.

Side (East) Minimum 10.80 Mtrs.

Side (West) Minimum 10.22 Mtrs.

**Driveway space left:** Proposed to provide minimum 6.00 Mtrs wide fire driveway all around the building from the building line with a turning radius of 9.00 Mtrs. for the easy movement of fire vehicles.

Width of means of access

**As per Part 3 Development Control Rules and General Building Requirements of NBC 2016**

**Clause 4.3.1 Width of Means of Access**

For all assembly buildings like, theatres, cinema houses assembly halls, stadia; educational buildings; markets, hospitals; industrial buildings and other buildings which attract large crowd, the means of access shall not be less than the following:

Sl no.	Width of means of access	Length of means of access
(1)	(2)	(3)
i.	12.0	200
ii.	15.0	400
iii.	18.00	600
iv.	24.00	Above 600

Further, in no case shall the means of access be lesser in width than the internal accessways in layouts and subdivision.

**Clause 4.3 Width of Means of Access**

4 The residential plots shall abut on a public means of access like street/road which is 12mtrs wide.

Plots which do not abut on a street/road shall abut/front on a means of access, the width and other requirements of which shall be as given in Table 1.

**Table 1 Width and Length of Means of Access (Clause 4.3)**

Sl no.	Width of means of access	Length of means of access
(1)	(2)	(3)
i.	6.0	75
ii.	7.5	150
iii.	9.0	250
iv.	12.0	400
v.	18.0	1000
vi.	24.0	Above 1000

**Note:** If the development is only on one side of the means of access, the prescribed widths may be reduced by 1 m in each case.

In no case, development on plots shall be permitted unless it is accessible by a public street of width not less than 6 m.

**Street/ Road width:-** 27.00 Mtrs. wide Doddaballapur main road.

The premises is directly abutting 27.00 Mtrs. wide Doddaballapur main road located on the eastern side through internal driveway.

Arrangement for parking the cars and ramps.

**As per Part 3 Development Control Rules and General Building Requirements of NBC 2016**

Provision has been made to park 77 cars in basement-2, 67 cars in basement-1 parking area of Building-1 (Girls Hostel Block & Admin Block), 32 cars at basement parking area of BMSSA Block-2 of Building-2 & 488 cars at different locations in the premises.

**No. of Ramps:-**

**Building-1 (Girls Hostel Block & Admin Block):** Proposed to provide 2 ramps from ground floor for the cars to reach basement-1 parking area & 2 ramps from basement-1 for the cars to reach basement-2 parking area.

**Building-2**

**BMSSA Block-2:** Proposed to provide one entry/ exit through ramp cum driveway located on the southern side of the building.

**Type of Ramp:-**

5	<p>Clause 2.63: Parking Space — An area enclosed or unenclosed, covered or open, sufficient in size to park vehicles, together with a drive-way connecting the parking space with a street or alley and permitting ingress and egress of the vehicles.</p> <p><b>Note: As per Clause 3.10) of ZR 2007 of BDA</b></p> <p><b>Ramps</b></p> <p>Provision for ramp shall have a minimum width of 3.5 m and a slope of not less than 1 in 12 or 1 in 10 and 1 in 8 in special cases. The ramp and the driveway in the basement shall be provided after leaving a clear gap of minimum 2.0 m from the common property line/ set back line. The slope of the ramp shall commence from 1.5 m of the edge of property line.</p>	<p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b> One way ramp.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> One way ramp.</p> <p><b>Ramp width:-</b></p> <p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b> Each of 3.66 Mtrs.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> Entry/exit of 6.00 Mtrs.</p> <p><b>Location of Ramp:-</b></p> <p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b> Ramps are located on the northern side of the building.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> one entry/ exit to basement through ramp cum driveway is located on the southern side of the building.</p> <p><b>Gradation : 1:8.</b></p>
6	<p>Staircases.</p> <p><b>As per NBC 2016, Part 4, Fire and Life Safety clause 4.4.2.4.3 Staircases,</b></p> <p>As mentioned in <b>Part 4, Fire and Life Safety clause 1.2 All buildings, shall have a minimum of two staircases.</b></p> <p>The provisions of this Part are applicable to,</p> <p>a) all high rise buildings; where any of these buildings have floor area more than 500 m<sup>2</sup> on any one or more floors;</p> <p>6) Buildings with two basements or more, or with one basement of area more than 500 m<sup>2</sup> unless otherwise mentioned specifically in the provisions.</p> <p>The minimum width of tread without nosing shall be 300 mm for staircase of Business buildings. The treads shall be constructed and maintained in a manner to prevent slipping. The maximum height of riser shall be 150 mm. The number of risers shall be limited to 12 per flight. The staircases may be internal staircases or external staircases.</p> <p><b>4.4.2.4.3.2 Internal staircases</b></p> <p>The internal staircases may be constructed with an external wall, or otherwise, and shall comply with the following:</p> <p>a) Internal stairs shall be constructed of non- combustible materials throughout, and shall have fire resistant rating of minimum 120 min.</p> <p>b) A staircase shall not be arranged round a lift shaft.</p> <p>c) Exits shall not be used as a portion of a supply, return or exhaust air system serving adjoining areas. Any opening(s) shall not be permitted in walls or in doors, separating exits from adjoining areas.</p> <p>d) No flue chimney, electromechanical equipment, air conditioning units, gas piping or electrical panels shall be allowed in the stairway.</p> <p>e) Notwithstanding the detailed provision for exits in accordance with 4.2 and 4.3, <b>the following minimum width shall be provided for staircases for respective occupancies:</b></p> <p><b>1) Educational (B) : 1.50 m.</b></p> <p><b>2) Residential (A3) : 1.25 mtrs.</b></p> <p>f) A handrail shall be provided on one side of the staircase of width less than 1 500 mm, and on both sides of the staircase of width 1 500mm and more. The projection of handrail(s) in the staircase width shall not be more than 115 mm.</p> <p>h) The design of staircase shall also take into account the following:</p> <p>1) The minimum headroom in a passage under the landing of a staircase and under the staircase shall be 2.2 m</p> <p>2) Access to exit staircase shall be through a fire door of a minimum 120 min fire resistance rating.</p>	<p><b>No. of staircases:-</b></p> <p>-</p> <p><b>Building-1</b></p> <p><b>Girls Hostel:</b> 03 staircases.</p> <p><b>Admin Block:</b> 05 staircases.</p> <p><b>Civil Lab Block:</b> 03 staircases.</p> <p><b>Lab Block:</b> 02 staircases.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> 03 staircases.</p> <p><b>BMSSA Block-2:</b> 03 staircases.</p> <p><b>Floor area:-</b></p> <p><b>Building-1</b></p> <p><b>Girls Hostel:</b> 1,512.70 Sq.Mtrs.</p> <p><b>Admin Block:</b> 2,353.02 Sq.Mtrs.</p> <p><b>Civil Lab Block:</b> 2,849.00 Sq.Mtrs.</p> <p><b>Lab Block:</b> 553.00 Sq.Mtrs.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> 909.10 Sq.Mtrs.</p> <p><b>BMSSA Block-2:</b> 1,447.00 Sq.Mtrs.</p> <p><b>No. of Basement:-</b></p> <p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b> 2 basements.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> One basement.</p> <p><b>Area of Basement:-</b></p> <p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b></p> <p>Lower basement: 4,241.42 Sq.Mtrs.</p> <p>Upper basement: 4,241.42 Sq.Mtrs.</p>

<p>3) No living space, store or other fire risk shall open directly into staircases.</p> <p>4) The exit (including staircases) shall be continuous from refuge floors or terrace level, as applicable, to the level of exit discharge.</p> <p>5) No electrical shafts/air conditioning ducts or gas pipes, etc, shall pass through or open in the staircases.</p> <p>6) Lifts shall not open in staircase.</p> <p>7) No combustible material shall be used for decoration/wall panelling in the staircase.</p> <p>8) Beams/columns and other building features shall not reduce the head room/ width of the staircase.</p> <p>9) The floor indication board, indicating the location/designated number of staircase, respective floor number and direction to exit discharge shall be placed inside the staircase, on the wall nearest to the fire door. It shall be of size not less than 300 mm x 200 mm (see Fig. 9).</p> <p>10) Individual floors shall be prominently indicated on the wall outside the staircase and facing it.</p> <p><b>11) All staircases shall terminate at the level of exit discharge. The access to the basement shall be by a separate staircase.</b></p> <p><b>12) Scissors type staircases shall not be treated as part of exit.</b></p>	<p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> 1,419.00 Sq.Mtrs.</p> <p><b>Fire Rating:</b> 120 Min.</p> <p><b>Stairs around Lift:</b> No.</p> <p><b>Stairs are clear from any other service routings:</b> Yes.</p> <p>-</p> <p><b>No other service is taken inside the stairs:</b> Yes.</p> <p><b>Fire door rating:</b> 120 Min.</p> <p><b>Fire Signage board:</b> Yes.</p> <p>-</p> <p><b>Staircase terminated at Ground level:</b></p> <p><b>Building-1 (Girls Hostel Block &amp; Admin Block):</b> All the staircases are terminated at ground floor &amp; 6 separate staircases are proposed to reach basement parking area.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> All the staircases are terminated at ground floor &amp; 2 separate staircases are proposed to reach basement parking area.</p>
7 Staircase Size	
<p>a. Width of the staircases.</p> <p><b>As per Clause 4.4.2.4.3.2 of Part 4 Fire and Life Safety of NBC 2016</b> The following minimum width shall be provided for:</p> <ol style="list-style-type: none"> <li><b>Educational : 1.50 m</b></li> <li><b>Residential (A): 1.25 mtrs.</b></li> </ol>	<p><b>Building-1</b></p> <p><b>Girls Hostel:</b> Each of 1.50 Mtrs.</p> <p><b>Admin Block:</b> 3 each of 1.50 Mtrs. &amp; 2 each of 1.80 Mtrs.</p> <p><b>Civil Lab Block:</b> 2 each of 1.80 Mtrs. &amp; another of 2.00 Mtrs.</p> <p><b>Lab Block:</b> Each of 1.50 Mtrs.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> Each of 1.50 Mtrs.</p> <p><b>BMSSA Block-2:</b> 2 each of 1.50 Mtrs. &amp; another of 1.80 Mtrs.</p>
<p>b. Width of treads</p> <p><b>As per clause 4.4.2.4.3.1 of Part 4 Fire and Life Safety of NBC 2016:</b> The minimum width of tread without nosing shall be 300 mm for staircase of Educational buildings &amp; 250 mm for staircase of Residential Buildings.</p>	300 mm.
<p>c. Height of riser.</p> <p><b>As per clause 4.4.2.4.3.1 of Part 4 Fire and Life Safety of NBC 2016 :</b> The maximum height of riser shall be 150 mm for staircase of Educational buildings &amp; 190 mm for staircase of Residential buildings.</p>	150 mm.
<p>d. Number of risers in a flight</p> <p><b>As per clause 4.4.2.4.3.1 of Part 4 Fire and Life Safety of NBC 2016:</b> The number of risers shall be limited to 12 per flight.</p>	Maximum 12 risers per flight.
<p>e. Height of hand rails</p> <p><b>As per clause 4.4.2.4.3.2 (f) of Part 4 Fire and Life Safety of NBC 2016:</b> Handrails shall be provided at a height of 1 000 mm to be measured from the base of the middle of the treads to the top of the handrails. Balusters/railing shall be provided such that the width of staircase does not reduce.</p>	1.00 Mtr.
<p>f. Head room clearance</p> <p><b>As per Part 3 Development Control Rules and General Building Requirements clause 2.70 of NBC 2016</b></p> <p><b>As per clause 4.4.2.4.3.2 (h) (1) of Part 4 Fire and Life Safety of NBC 2016:</b></p> <p>The minimum headroom in a passage under the landing of a staircase and under the staircase shall be 2.2 m.</p>	<p><b>Building-1</b></p> <p><b>Girls Hostel:</b> Minimum 3.00 Mtrs.</p> <p><b>Admin Block:</b> Minimum 3.60 Mtrs.</p> <p><b>Civil Lab Block:</b> Minimum 2.65 Mtrs.</p> <p><b>Lab Block:</b> Minimum 3.60 Mtrs.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> Minimum 2.80 Mtrs.</p> <p><b>BMSSA Block-2:</b> Minimum 3.60 Mtrs.</p>
Fire Tower As per Part-4, NBC 2016, 2.24 Firefighting Shaft (Fire	

8	<p><b>Tower</b> )-An enclosed shaft having protected area of 120 min fire resistance rating comprising protected lobby, staircase and fireman's lift, connected directly to exit discharge or through exit passageway with 120 min fire resistant wall at the level of exit discharge to exit discharge. These shall also serve the purpose of exit requirement/ strategy for the occupants. The respective floors shall be approachable from fire-fighting shaft enabling the fire fighters to access the floor and also enabling the fire fighters to assist in evacuation through fireman's lift. The firefighting shaft shall be equipped with 120 min fire doors. The firefighting shaft shall be equipped with firemen talk back, wet riser and landing valve in its lobby, to fight fire by fire fighters (see Fig. 2 for a typical fire fighting shaft).</p>	<p><b>Proposed to provide one Fire Tower in Girls hostel, one Fire Tower in Admin Block, 2 Fire Tower in Civil Lab Block, one Fire Tower in BMSSA Block-1 &amp; one Fire Tower in BMSSA Block-2 as per 2.24 Fire shaft (Fire Tower) Part-4 of NBC-2016.</b></p>														
9	<p>Travel Distance  <b>Travel Distance:</b> — The distance to be travelled from any point in a building to a protected exit or external escape route or final exit measured along the line of travel.</p> <p><b>Table 5 Travel Distance (Based on Occupancy and Construction Type) (Clauses 4.4.2.1 and 4.4.2.2) of Part 4 Of NBC 2016.</b></p> <table border="1"> <thead> <tr> <th rowspan="2">Sl No</th> <th rowspan="2">Occupancy Group</th> <th colspan="2">Maximum Travel distance</th> </tr> <tr> <th>Type 1 &amp; 2</th> <th>Type 3 and 4</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>i. Educational</td> <td>30.00</td> <td>22.50</td> </tr> <tr> <td></td> <td>ii. Residential (Group A)</td> <td>30.00</td> <td>22.50</td> </tr> </tbody> </table> <p>Notes:  1. For fully sprinklered building, the travel distance may be increased by 50 percent of the values specified.  Ramp shall not be counted as an exit in case of basement below the first basement in car parking.</p>	Sl No	Occupancy Group	Maximum Travel distance		Type 1 & 2	Type 3 and 4	1.	i. Educational	30.00	22.50		ii. Residential (Group A)	30.00	22.50	<p><b>Building-1</b>  <b>Girls Hostel &amp; Admin Block:</b> Maximum 29.00 Mtrs. from the farthest point to the staircases in basement.  <b>Girls Hostel:</b> Maximum 28.00 Mtrs. from the farthest point and maximum 14.20 Mtrs. from the dead end of the corridor to the staircases in upper floors.  <b>Admin Block:</b> Maximum 29.30 Mtrs. from the farthest point and maximum 6.00 Mtrs. from the dead end of the corridor to the staircases in upper floors.  <b>Civil Lab Block:</b> Maximum 30.00 Mtrs. from the farthest point and maximum 14.20 Mtrs. from the dead end of the corridor to the staircases in upper floors.  <b>Lab Block:</b> Maximum 25.18 Mtrs. from the farthest point and maximum 6.00 Mtrs. from the dead end of the corridor to the staircases in upper floors.</p> <p><b>Building-2</b>  <b>BMSSA Block-1:</b> Maximum 26.70 Mtrs. from the farthest point to the staircases in basement.  Maximum 28.90 Mtrs. from the farthest point and maximum 6.00 Mtrs. from the dead end of the corridor to the staircases in upper floors.  <b>BMSSA Block-2:</b> Maximum 23.00 Mtrs. from the farthest point and maximum 6.00 Mtrs. from the dead end of the corridor to the staircases in upper floors.</p>
Sl No	Occupancy Group			Maximum Travel distance												
		Type 1 & 2	Type 3 and 4													
1.	i. Educational	30.00	22.50													
	ii. Residential (Group A)	30.00	22.50													
	<p>Number of lifts and capacity.  <b>Lift:</b> An appliance designed to transport persons or materials between two or more levels in a vertical or substantially vertical direction by means of a guided car or a platform. The word elevator is also synonymously used for lift.  <b>As per clause 4.15.1 of Part-4 Fire and Life Safety of NBC-2016</b>  Where applicable, fire lifts shall be provided with a minimum capacity for 8 passengers and fully automated with emergency switch on ground level. In general, buildings 15 m in height or above shall be provided with fire lifts.  <b>Fire Lifts</b>— Following details shall apply for a fire lift:  1) To enable fire services personnel to reach the upper floors with the minimum delay, one fire lift per 1 200 m<sup>2</sup> of floor area shall be provided and shall be available for the exclusive use of the firemen in an emergency.  2) The lift shall have a floor area of not less than 1.4 m<sup>2</sup>. It shall have loading capacity of not less than 545 kg (8 persons lift) with automatic closing doors of minimum 0.8 m width.  3) The electric supply shall be on a separate service from electric supply mains in a building and the cables run in a route safe from fire, that is, within the lift shaft. Lights and fans in the elevators having wooden panelling or sheet steel construction shall be operated on 24 V supply.  4) Fire fighting lift should be provided with a ceiling hatch for use in case of emergency, so that when the car gets stuck up, it shall be easily openable.  5) In case of failure of normal electric supply, it shall automatically trip over to alternate supply. Alternatively, the lift shall be so wired that in case of power failure, it comes down at the ground level and comes to stand-still with door open.  6) The operation of a fire lift is by a simple toggle or two-button switch situated in a glass-fronted box adjacent to the lift at the entrance level. When the switch is on, landing call-points will become inoperative and the lift will be on car</p>	<p><b>Building-1</b></p>														

<p>control only or on a priority control device. When the switch is off, the lift will return to normal working. This lift can be used by the occupants in normal times.</p> <p>7) The words 'Fire Lift' shall be conspicuously displayed in fluorescent paint on the lift landing doors at each floor level.</p> <p>8) The speed of the fire lift shall be such that it can reach the top floor from ground level within 1 min.</p> <p><b>Specification of lifts:</b></p> <p><b>C-1.5 Lifts</b></p> <p>10 General requirements of lifts shall be as follows:</p> <p>a) Walls of lift enclosures shall have a fire rating of 2 h; lifts shafts shall have a vent at the top of area not less than 0.2 m<sup>2</sup>.</p> <p>b) Lift motor room shall be located preferably on top of the shaft and separated from the shaft by the floor of the room.</p> <p>c) Landing doors in lift enclosures shall have a fire resistance of not less than 1 h.</p> <p>d) The number of lifts in one row for a lift bank shall not exceed 4 and the total number of lifts in the bank (of two rows) shall not exceed 8. A wall of 2 h fire rating shall separate individual shafts in a bank.</p> <p>e) Lift car door shall have a fire resistance rating of half an hour.</p> <p>f) Collapsible gates shall not be permitted for lifts and shall have solid doors with fire resistance of at least 1 h.</p> <p>g) If the lift shaft and lobby is in the core of the building, a positive pressure between 25 and 30 Pa shall be maintained in the lobby and a positive pressure of 50 Pa shall be maintained in the lift shaft. The mechanism for pressurization shall act automatically with the fire alarm; it shall be possible to operate this mechanically also.</p> <p>h) Exit from the lift lobby, if located in the core of the building, shall be through a self closing smoke stop door of half an hour fire resistance.</p> <p>j)Lifts shall not normally communicate with the basement; if, however, lifts are in communication, the lift lobby of the basements shall be pressurized as in (g), with self-closing door as in (h).</p> <p>k) Grounding switch(es), at ground floor level, shall be provided on all the lifts to enable the fire service to ground the lifts.</p> <p>m) Telephone or other communication facilities shall be provided in lift cars for building of 30 m in height and above. Communication system for lifts shall be connected to fire control room for the building.</p> <p>n) Suitable arrangements such as providing slope in the floor of lift lobby, shall be made to prevent water used during fire fighting, etc,at any landing from entering the lift shafts.</p> <p>p) A sign shall be posted and maintained on every floor at or near the lift indicating that in case of fire, occupants shall use the stairs</p> <p>unless instructed otherwise. The sign shall also contain a plan for each floor showing the locations of the stairways.</p> <p>Alternate source of power supply shall be provided for all the lifts through a manually operated changeover switch.</p>	<p><b>Girls Hostel Block:</b> Proposed to provide 3 passenger lifts &amp; one fire man lift, each of 10 passengers capacity (total 4 lifts).</p> <p><b>Admin Block:</b> Proposed to provide 3 passenger lifts each of 10 passengers capacity &amp; one Fire man lift of 13 passengers capacity (total 4 lifts).</p> <p><b>Civil Lab Block:</b> Proposed to provide 2 passenger lifts &amp; 2 fire man lifts, each of 13 passengers capacity (4 lifts).</p> <p><b>Lab Block-2:</b> Proposed to provide one passenger lift of 10 passengers capacity.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> Proposed to provide one fireman lift of 10 passengers capacity.</p> <p><b>BMSSA Block-2:</b> Proposed to provide one passenger lift &amp; one fire man lift of 13 passengers capacity (2 lifts).</p> <p>Proposed to provide automatic self closing doors at each lift car and at each landing of 120 min fire resistance capacity.</p>
<p>11 Structural material</p> <p>RCC materials and brick walls of not less than two hours fire resistance should be used for the construction of structures. Only fire resistant materials or materials treated with fire retardant chemicals, should be used for interior decoration work. While attending the interior decoration the fixed fire fighting systems like sprinklers / risers etc., should not be covered or shifted from their original location</p>	<p>RCC materials and brick walls of not less than two hours fire resistance should be used for the construction of structures. Only fire resistant materials or materials treated with fire retardant chemicals, should be used for interior decoration work. While attending the interior decoration the fixed fire fighting systems like sprinklers / risers etc., should not be covered or shifted from their original location.</p>
<p>Basements:-</p> <p><b>12.9.3. The basement shall have the following requirements:</b></p> <p>a) Every basement shall be in every part at least 2.4 m in height from the floor to the underside of the roof slab or ceiling;</p> <p>b) Adequate ventilation shall be provided for the basement. The ventilation requirements shall</p> <p>be the same as required by the particular occupancy</p>	

<p>according to byelaws. Any deficiency may be met by providing adequate mechanical ventilation in the form of blowers, exhaust fans, air conditioning systems, etc;</p> <p>c) The height of the ceiling of any basement shall be minimum 0.9 m and the maximum, 1.2 m above the average surrounding ground level.</p> <p>However, in case of parking, mercantile or business occupancy at ground floor, minimum height of the ceiling of the basement may be 0.3 m above the average surroundings ground level subject to mechanical ventilation being provided (see Fig. 11);</p> <p>d) Adequate arrangements shall be made such that surface drainage does not enter the basement;</p> <p>e) The walls and floors of the basement shall be watertight and be so designed that the effects of the surrounding soil and moisture, if any, are taken into account in design and adequate damp proofing treatment is given;</p> <p>f) The access to the basement shall be separate room the main and alternative staircase providing access and exit from higher floors.</p> <p>Where the staircase is continuous in the case of buildings served by more than one staircase, the same shall be of enclosed type serving as a fire separation from the basement floor and higher floors. Open ramps shall be permitted if they are constructed within the building line subject to the provision of (d);</p> <p>g) Access to basements through ramps shall be permitted subject to provision of (d). The requirements for the ramps shall be in accordance with 4.6.1.3 [see also Fig. 8 (b)];</p> <p>h) For all public buildings and uses including group housing, having basement going up to more than one level, access to all levels shall also be provided through lift. The exit requirements in basements shall comply with the provisions of Part 4 .Fire and Life Safety. of the Code.</p>	<p><b>Building-1</b></p> <p><b>Girls Hostel &amp; Admin Block:</b> All the staircases &amp; lift lobbies below ground floor are proposed to be pressurized &amp; also proposed to provide mechanical ventilation in basements.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-2:</b> Existing basement is naturally ventilated.</p>
<p>Smoke control of exits</p> <p><b>NBC 2016, Part 4, Fire and Life Safety Clause 4.4.2.5 Smoke control of exits)</b> In building design, compartmentation plays a vital part in limiting the spread of fire and smoke. The design should ensure avoidance of spread of smoke to adjacent spaces through the various leakage openings in the compartment enclosure, such as cracks, openings around pipes ducts, airflow grills and doors. In the absence of proper sealing of all these openings, smoke and toxic gases will obstruct the free movement of occupants of the building through the exits. Pressurization of staircases is of great importance for the exclusion of smoke and toxic gases from the protected exit.</p> <p>b) Pressurization is a method adopted for protecting the exits from ingress of smoke, especially in high-rise buildings. In pressurization, air is injected into the staircases, lobbies, etc, as applicable, to raise their pressure slightly above the pressure in adjacent parts of the building. As a result, ingress of smoke or toxic gases into the exits will be prevented. The pressurization of staircases and lift lobbies shall be adopted as given in Table 6. The pressure difference for staircases shall be 50 Pa. Pressure differences for lobbies (or corridors) shall be between 25 Pa and 30 Pa. Further, the pressure differential for enclosed staircase adjacent to such lobby (or corridors) shall be 50 Pa. For enclosed staircases adjacent to non-pressurized lobby (or corridors), the pressure differential shall be 50 Pa.</p> <p>c) Equipment and ductwork for staircase pressurization shall be in accordance with one of the following:</p> <ol style="list-style-type: none"> <li>1) Directly connected to the stairway by ductwork enclosed in non-combustible construction.</li> <li>2) If ducts used to pressurize the system are passed through shafts and grills are provided at each level, it shall be ensured that hot gases and smoke from the building cannot ingress into the staircases under any circumstances.</li> </ol> <p>d) The normal air conditioning system and the pressurization system shall be designed and interfaced to meet the requirements of emergency services. When the emergency pressurization is brought into action, the following changes in the normal air conditioning system shall be effected:</p> <ol style="list-style-type: none"> <li>1) Any re-circulation of air shall be stopped and all exhaust air vented to atmosphere.</li> </ol>	

2) Any air supply to the spaces/areas other than exits shall be stopped.

3) The exhaust system may be continued provided,

i) the positions of the extraction grills permit a general air flow away from the means of egress;

ii) the construction of the ductwork and fans is such that, it will not be rendered inoperable by hot gases and smoke; and

iii) there is no danger of spread of smoke to other floors by the path of the extraction system which can be ensured by keeping the extraction fans running.

e) For pressurized stair enclosure systems, the activation of the systems shall be initiated by signalling from fire alarm panel.

f) Pressurization system shall be integrated and supervised with the automatic/manual fire alarm system for actuation.

g) Wherever pressurized staircase is to be connected to unpressurized area, the two areas shall be segregated by 120 min fire resistant wall.

h) Fresh air intake for pressurization shall be away (at least 4 m) from any of the exhaust outlets/grille.

**Clause 12.9.3 (F)**

The access to the basement shall be separate from the main and alternative staircase providing access and exit from higher floors.

Where the staircase is continuous in the case of buildings served by more than one staircase, the same shall be of enclosed type serving as a fire separation from the basement floor and higher floors. Open ramps shall be permitted if they are constructed within the building line subject to the provision of (d);

**Pressurization of staircases & lift lobbies may be recommended as per requirement mentioned in Table-6.**

**As per clause 2.49 of Part 4 Fire and Life Safety of NBC 2016:**

**Pressurization** — The establishment of a pressure difference across a barrier to protect a **stairway, lobby, escape route** or room of a building from smoke penetration.

**Smoke exhaust and Pressurization of areas above ground as per clause 4.6.1 of Part 4 Fire and Life Safety of NBC 2016**

Corridors in exit access (exit access corridor) are created for meeting the requirement of use, privacy and layout in various occupancies. These are most often noted in hospitality, health care occupancies and sleeping accommodations.

Smoke exhaust system having make-up air and exhaust air system or alternatively pressurization system with supply air system for these exit access corridors shall be required.

Smoke exhaust system having make-up air and exhaust air system shall also be required for theatres/auditoria. Such smoke exhaust system shall also be required for large lobbies and which have exit through staircase leading to exit discharge. This would enable eased exit of people through smoke controlled area to exit discharge.

All exit passageway (from exit to exit discharge) shall be pressurized or naturally ventilated. The mechanical pressurization system shall be automatic in action with manual controls in addition. All such exit passageway shall be maintained with integrity for safe means of egress and evacuation. Doors provided in such exit passageway shall be fire rated doors of 120 min rating.

Smoke exhaust system where provided, for above areas and occupancies shall have a minimum of 12 air changes per hour smoke exhaust mechanism. Pressurization system where provided shall have a minimum pressure differential of 25-30 Pa in relationship to other areas.

The smoke exhaust fans in the mechanical ventilation system shall be fire rated, that is, 250°C for 120 min.

For naturally cross-ventilated corridors or corridors with operable windows, such smoke exhaust system or pressurization system will not be required.

**Smoke Exhaust and Pressurization of areas below Ground.**

**Building-1**

**Girls Hostel & Admin Block:** All the staircases & lift lobbies below ground floor are proposed to be pressurized & also proposed to provide mechanical ventilation in basements.

All the staircases in each block are proposed to be naturally ventilated.

**Building-2**

**BMSSA Block-2:** Existing basement is naturally ventilated.

All the staircases in each block are proposed to be naturally ventilated.

**As per clause 4.6.2 of Part 4 Fire and Life Safety of NBC 2016:**

Each basement shall be separately ventilated. Vents with cross-sectional area (aggregate) not less than 2.5 percent of the floor area spread evenly round the perimeter of the basement shall be provided in the form of grills, or breakable stall board lights or pavement lights or by way of shafts.

Alternatively, a system of mechanical ventilation system may be provided with following requirements:

a) Mechanical ventilation system shall be designed to permit 12 air changes per hour in case of fire or distress call. However, for normal operation, air changes schedule shall be as given in Part 8 'Building Services, Section 3 Air conditioning, Heating and Mechanical Ventilation' of the Code.

b) In multi-level basements, independent air intake and smoke exhaust shafts (masonry or reinforced concrete) for respective basement levels and compartments therein shall be planned with its make-up air and exhaust air fans located on the respective level and in the respective compartment. Alternatively, in multi-level basements, common intake masonry (or reinforced cement concrete) shaft may serve respective compartments aligned at all basement levels. Similarly, common smoke exhaust/outlet masonry (or reinforced cement concrete) shafts may also be planned to serve such compartments at all basement levels. All supply air and exhaust air fans on respective levels shall be installed in fire resisting room of 120 min. Exhaust fans at the respective levels shall be provided with back draft damper connection to the common smoke exhaust shaft ensuring complete isolation and compartmentation of floor isolation to eliminate spread of fire and smoke to the other compartments/floors.

c) Due consideration shall be taken for ensuring proper drainage of such shafts to avoid insanitation condition. Inlets and extracts may be terminated at ground level with stall board or pavement lights as before. Stall board and pavement lights should be in positions easily accessible to the fire brigade and clearly marked 'AIR INLET' or 'SMOKE OUTLET' with an indication of area served at or near the opening.

d) Smoke from any fire in the basement shall not obstruct any exit serving the ground and upper floors of the building.

e) The smoke exhaust fans in the mechanical ventilation system shall be fire rated, that is, 250°C for 120 min.

f) The smoke ventilation of the basement car parking areas shall be through provision of supply and exhaust air ducts duly installed with its supports and connected to supply air and exhaust fans. Alternatively, a system of impulse fans (jet fans) may be used for meeting the requirement of smoke ventilation complying with the following:

1) Structural aspects of beams and other down stands/services shall be taken care of in the planning and provision of the jet fans.

2) Fans shall be fire rated, that is, 250°C for 120 min.

3) Fans shall be adequately supported to enable operations for the duration as above.

4) Power supply panels for the fans shall be located in fire safe zone to ensure continuity of power supply.

5) Power supply cabling shall meet circuit integrity requirement in accordance with accepted standard [4(13)].

The smoke extraction system shall operate on actuation of flow switch actuation of sprinkler system. In addition, a local and/or remote 'manual start-stop control/switch' shall be provided for operations by the fire fighters. Visual indication of the operation status of the fans shall also be provided with the remote control. No system relating to smoke ventilation shall be allowed to interface or cross the transformer area, electrical switchboard, electrical rooms or exits. Smoke exhaust system having make-up air and exhaust air system for areas other than car parking shall be required for common areas and exit access corridor in basements/ underground structures and shall be completely separate and independent of car parking areas and other mechanical areas.

Supply air shall not be less than 5 m from any exhaust discharge openings.

Compartmentation

**As per clause 4.5 of Part 4 Fire and Life Safety of NBC 2016:**

**4.5.1 General**

a) It is important to limit the spread of a fire in any building. The usual method is to use fire barriers. In some instances these barriers need to be penetrated for ductwork, plumbing and electrical systems, and in such cases, use of passive fire protection measures shall be done so that the integrity of these barriers is not compromised.

b) Floor(s) shall be compartmented with area as given below.

4.5.2 All floors shall be compartmented / zoned with area of each compartment being not more than 750 m<sup>2</sup>. The maximum size of the compartment shall be as follows, in case of sprinklered Basement / Building:

Sl No	Use	Compartment-ation Area m <sup>2</sup>
1.	Basement car parking	3000
2.	Basements (other than car parking)	2000
3.	Business Buildings	3000

In addition, there shall be requirement of a minimum of two compartments if the floor plate size is equal or less than the areas mentioned above. However, such requirement of minimum two compartments shall not be required, if the floor plate is less than 750 m<sup>2</sup>. Compartmentation shall be achieved by means of fire barrier having fire resistance rating of 120 min.

**Proposed Compartmentation with water curtain system in basement of Building-1 (Girls Hostel & Admin Block) & Building-2 (BMSSA Block-2) & with fire barrier in upper floors of each building as per NBC-2016.**

Gas Supply  
**As per clause 4.7.1 of Part 4 Fire and Life Safety of NBC 2016:**  
**Town Gas/ LPG supply pipes**

Where gas pipes are run in buildings, the same shall be run in separate shafts exclusively for this purpose and these shall be on external walls, away from the staircases. Gas distribution pipes shall always be below the false ceiling. The length of these pipes shall be as short as possible. In the case of kitchen cooking range area, hood should have grease filters using metallic grill to trap oil vapours escaping into the fume hood.

NOTE — For detailed information on gas pipe installations, reference may be made to Part 9 'Plumbing Services, Section 4 Gas Supply' of the Code.

4.7.2 Thermal detectors These shall be installed into fume hoods of large kitchens for hotels, hospitals, and similar areas located in high rise buildings. Arrangements shall be made for automatic tripping of the exhaust fan in case of fire. If gas is used, the same shall be shut off. The voltage shall be 24 V or 100 V d.c. operated with external rectifier. The valve shall be of the hand re-set type and shall be located in an area segregated from cooking ranges. Valves shall be easily accessible. The hood shall have manual facility for steam or suitable hood extinguishing gas released depending on duty condition.

4.7.3 Gas cylinders and manifold shall need to be housed in a detached location with no other occupancy within distances prescribed in good practice [4(14)] thereof. There shall be an enclosure suitably ventilated. It is desirable to provide medium velocity spray nozzles which can be operated by quick opening valve situated away from the enclosure.

4.7.4 In the case of gas cylinders, if manifold has to be installed on podium/close to podium, the same shall be away from any air intakes/smoke exhaust openings/ any windows.

4.7.6 Gas meters shall be housed in a suitably constructed metal cupboard located in a well-ventilated space, keeping in view the fact that LPG is heavier than air and town gas is lighter than air.

4.7.7 Wherever LPG reticulation/cylinders are used in buildings above 100 m, gas leak detectors shall be provided at the usage points and monitored from fire command centre. The cables used for signalling shall be circuit integrity cables. 4.7.8 The gas lines shall not be installed through any electrical shafts, escape routes, refuge areas / refuge floors. 4.7.9 Kitchens working on LPG fuel shall not be permitted in basements.

Not proposed: Gas supply system if proposed in the building should be provided as per **clause 4.7.1 of Part 4 Fire and Life Safety of NBC 2016.**

Service ducts and shafts  
**3.4.5.4 Service ducts and shafts**

Openings in walls or floors which are necessary to be provided to allow passages of all building services like cables, electrical

<p>wirings, telephone cables, plumbing pipes, etc, shall be protected by enclosure in the form of ducts/shafts having a fire resistance not less than 120 min. The inspection door for electrical shafts/ducts low voltage wiring running in shafts/ducts, shall either be armoured type or run through metal conduits. The space between the electrical cables/conduits and the walls/slabs shall be filled in by a fire stop material having fire resistance rating of not less than 120 min. This shall exclude requirement of fire stop sealing for low voltage services shaft.</p> <p>16 For plumbing shafts in the core of the building, with shaft door opening inside the building, the shafts shall have inspection doors having fire resistance rating not less than 30 min. For plumbing shafts doors which open in wet areas or in naturally ventilated areas or on external wall of the building, the shafts may not require doors having any specified fire rating.</p> <p><b>3.4.6 Electrical Installation</b></p> <p>3.4.6.1 The electric distribution cables/wiring shall be laid in a separate shaft. The shaft shall be sealed at every floor with fire stop materials having the same fire resistance as that of the floor. High, medium and low voltage wiring running in shaft and in false ceiling shall run in separate shaft/conduits.</p> <p>Water mains, gas pipes, telephone lines, intercom lines or any other service line shall not be laid in the duct for electrical cables; use of bus ducts/solid rising mains</p>	<p>Proposed to provide service ducts in all buildings and provision has been made to seal the ducts at each floor level of each building.</p>
<p>Escape Lighting and Exit Signage's.</p> <p><b>3.4.7 Escape Lighting and Exit Signage</b> Exit access, exits and exit discharge shall be properly identified, with adequate lighting maintained in the elements of the egress systems so that all occupants shall be able to leave the facility safely.</p> <p><b>3.4.7.1 Lighting</b></p> <p>a) The exit, exit access and exit discharge systems shall be illuminated continuously. The floors of the means of egress shall be illuminated at all points, including angles and intersections, in corridors and passageways, stairwells, landings of stairwells and exit.</p> <p>b) Emergency lighting shall be powered from a source independent of that supplying the normal lighting.</p> <p>c) Escape lighting shall be capable of,</p> <ol style="list-style-type: none"> <li>1) indicating clearly and unambiguously the escape routes;</li> <li>2) providing adequate illumination along such routes to allow safe movement of persons towards and through the exits; and</li> <li>3) Ensuring that fire alarm call points and Fire fighting equipment provided along the escape routes can be readily located.</li> </ol> <p>d) The horizontal luminance at floor level on the centreline of an escape route shall not be less than 10 lumen / m<sup>2</sup>. In addition, for escape routes up to 2 m wide, 50 percent of the route width shall be lit to a minimum of 5 lumen / m<sup>2</sup>.</p> <p>e) Required illumination shall be arranged such that the failure of any single lighting unit, such as the burning out of one luminaire, will not leave any area in darkness and does not impede the functioning of the system further.</p> <p>f) The emergency lighting shall be provided to be put on within 5 s of the failure of the normal lighting supply. Also, emergency lighting shall be able to maintain the required illumination level for a period of not less than 90 min in the event of failure of the normal lighting even for smaller premises.</p> <p>g) Battery pack emergency lighting, because of its limited duration and reliability, shall not be allowed to be used in lieu of a diesel engine driven emergency power supply.</p> <p>h) Escape lighting luminaries should be sited to cover the following locations:</p> <ol style="list-style-type: none"> <li>1) Near each intersection of corridors,</li> <li>2) At exits and at each exit door,</li> <li>3) Near each change of direction in the escape route,</li> <li>4) Near each staircase so that each flight of stairs receives direct light,</li> <li>5) Near any other change of floor level,</li> <li>6) Outside each final exit and close to it,</li> <li>7) Near each fire alarm call point,</li> </ol>	<p><i>Escape Lighting and Exit Signage's should be provided as clause 3.4.7 to 3.4.7.4 of Part 4 Fire and Life Safety of NBC 2016.</i></p>

8) Near fire fighting equipment, and

9) To illuminate exit and safety signs as required by the enforcing authority.

**NOTE.** For the purpose of this clause 'near' is normally considered to be within 2 m measured horizontally.

j) The luminaries shall be mounted as low as Possible, but at least 2 m above the floor level.

k) Signs are required at all exits, emergency exits and escape routes, which should comply with the graphic requirements of the relevant Indian Standards.

**3.4.7.2** Exit passageway (at ground) and staircase lighting shall also be connected to alternative supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains.

**3.4.7.3** Suitable arrangements shall be made by installing double throw switches to ensure that the lighting installed in the staircase and the corridor does not get connected to two sources of supply simultaneously. Double throw switch shall be installed in the service room for terminating the stand-by supply.

The emergency lighting system shall be well maintained by periodical inspections and tests so as to ensure their perfect serviceability at all times.

**3.4.7.4** Exit signage Where exit access is provided through corridors / paths, the occupants shall be able to easily identify the way to exits. Exit signs shall be provided such that no point in an exit access is more than 30 m from a visible exit directional sign. An exit sign indicating the direction to an exit shall be provided at all changes in direction.

Exits shall be clearly visible and the route to reach the exits shall be clearly marked and signs posted to guide the occupants of the floor concerned. Signs shall be illuminated and wired to an independent electrical circuit on an alternative source of supply. The sizes and colours of the exit signs shall be in accordance with good practice [4(7)]. The colour of the exit signs shall be green.

**NOTE.** This provision shall not apply to A-2 and A-4 occupancies less than 15 m in height. The exit sign with arrow indicating the way to the escape route shall be provided at a suitable height from the floor level on the wall and shall be illuminated by electric light connected to corridor circuits. All exit way marking signs should be so installed that no mechanical damage shall occur to them due to moving of furniture or other heavy equipment. Further, all landings of floor shall have floor indicating boards prominently indicating the number of the floor. Photo luminescent markings shall be pasted at internal hydrant boxes.

Additional fire prevention requirements for Educational Building Group B to be referred & followed as per Clause: 6.2 of NBC 2016, Part IV of Fire & Life Safety.

6.2 Educational Buildings (Group B)

6.2.1 Fire Prevention

a) Buildings intended for educational occupancy shall not be used for storage of any hazardous material.

b) Gymnasiums, indoor stadiums and similar occupancies are permitted to have floors/ running tracks of wood, cinder, synthetic or the like.

6.2.2 Life Safety

a) Every room with a capacity of over 45 persons in area shall have at least two doorways. Exit doors shall be operated by panic bars except that doors leading from classrooms directly to the outside may be equipped with the same type of lock as is used on classroom doors leading to corridor, with no provision whatsoever for locking against egress from the classroom.

b) A building, which will have only the first floor and is accessible to not more than 20 pupils at any time, may be used for school purposes with the following exceptions:

1) Exterior walls or parts of walls which are less than 900 mm from adjacent property lines shall have no openings therein.

2) Classrooms may have only one exit not less than 900 mm wide.

c) Rooms or areas for use by the preschool, kindergarten, Class/Grade 1 students shall be located on ground floor/level of exit discharge. Rooms or areas occupied by Class/Grade II

**Additional fire prevention requirements for the building shall be provided as per Clause: 6.2 of NBC 2016, Part IV of Fire & Life Safety in Building-1 & 2 educational buildings.**

<p>students shall be located not above one floor higher than ground floor/level of exit discharge.</p> <p>d) Of the minimum exits as specified in 4.4.2.4.3.1, the naturally ventilated exit staircases, may not require provision of fire door. However, fire door shall be provided for all other staircases and pressurized staircases.</p> <p>6.2.3 Additional Precautions</p> <p>a) Storage of volatile flammable liquids shall be prohibited and the handling of such liquids shall be restricted to science laboratories only.</p> <p>b) All exterior openings in a boiler room or rooms containing central heating equipment, if located below an opening in another storey or if less than 3 m from other doors or windows of the same building, shall be protected by a fire assembly as in 3.4.5. Such assemblies shall be of fixed, automatic or selfclosing type.</p>	
<p>D. The builder should arrange for the following fire fighting and evacuation measures:-</p>	
<p>Electric Power Supply.</p> <p><b>NBC 2016, Part-4 Fire and Life Safety, 3.4.6.2</b> Emergency power for fire and life safety systems Emergency power supplying distribution system for critical requirement for functioning of fire and life safety system and equipment shall be planned for efficient and reliable power and control supply to the following systems and equipment where provided:</p> <p>a) Fire pumps.</p> <p>b) Pressurization and smoke venting; including its ancillary systems such as dampers and actuators.</p> <p>c) Fireman's lifts (including all lifts).</p> <p>d) Exit signage lighting.</p> <p>e) Emergency lighting.</p> <p>f) Fire alarm system.</p> <p>g) Public address (PA) system (relating to Emergency voice evacuation and annunciation).</p> <p>h) Magnetic door hold open devices.</p> <p>j) Lighting in fire command centre and security room. Power supply to these systems and equipment shall be from normal and emergency (standby generator) power sources with changeover facility. If power supply, is from HV source and HV generation, the transformer should be planned in standby capacity to ensure continuity of power to such systems. Wherever and backup DG sets are of higher voltage rating, then dual redundant cables shall be taken to all transformers. The generator shall be capable of taking starting current of all the fire and life safety systems and equipment as above. Where parallel HV/LV supply from a separate substation fed from different grid is provided with appropriate transformer for emergency, the provision of generator may be waived in consultation with the Authority.</p> <p><b>3.4.6.4 Standby supply</b></p> <p><b>Diesel generator set(s) shall not be installed at any floor other than ground/first basement.</b> If the same are installed indoors, proper ventilation and exhaust shall be planned. The DG set room shall be separated by 120 min fire resistance rated walls and doors. The oil tank for the DG sets (if not in the base of the DG) shall be provided with an enclosure having a volumetric capacity of at least 10 percent more than the volume of the oil tank. The enclosure shall be filled with sand for a height of 300 mm. For detailed information regarding fire safety requirements for hazardous petroleum products, reference may be made to The Petroleum Act, 1934 and the Rules framed there under.</p>	<p>Proposed to provide 2 standby generators, one of 500 KVA &amp; another of 320 KVA capacity on the open space available on the Southern side of BMSSA Block-1 after leaving 6.00 Mtrs. wide driveway from the building line to provide service to all the emergency provisions in all the buildings.</p>
<p>Down comer system.</p> <p><b>NBC-2016, Part-4, Fire &amp; Life Safety, Down-comer —</b> An arrangement of fire fighting within the building by means of down-comer pipe connected to terrace tank through terrace pump, gate valve and non-return valve and having mains not less than 100 mm internal diameter with landing valves on each floor/landing. It is also fitted with inlet connections at ground level for charging with water by pumping from fire service appliances and air release valve at roof level to release trapped air inside.</p>	

2	<p><b>NBC 2016, Part-4, Fire &amp; Life Safety Table 7 (6) down comer shall be provided for every 1000 sq.mtrs. built up area,</b></p> <p><b>Educational Buildings (Group B)</b></p> <ol style="list-style-type: none"> <li>1. For 15 m and above but not exceeding 24 m in height.</li> </ol> <p>Size of mains shall be 100 mm with single outlet landing valves.</p> <p><b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>2. 1. For 15 m and above but not exceeding 35 m in height.</li> </ol> <p>The down comer should be of 100 mm internal diameter and G.I. 'C' class pipe. From each down comer single hydrant outlet should be provided</p>	<p>Proposed to provide wet riser systems in all the buildings.</p>
3	<p>Wet riser system.</p> <p><b>NBC 2016 Part-4, Fire &amp; Life Safety, Clause 2.65 Wet Riser</b> — An arrangement for fire fighting within the building by means of vertical rising mains not less than 100 mm nominal diameter with landing valves on each floor/landing for fire fighting purposes and permanently charged with water from a pressurized supply.</p> <p><b>NBC -2016, Part-4 Fire &amp; Life Safety, Table 7 (5) wet riser shall be provided for every 1000 sq.mtrs. built up area,</b></p> <p><b>Educational Buildings (Group B)</b></p> <ol style="list-style-type: none"> <li>1. 24 m and above in height but not exceeding 30.00 Mtrs. in height.</li> </ol> <p>Size of mains shall be 150 mm with single outlet landing valves – above 45 m height.</p> <p><b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>2. 1. 35 m and above in height.</li> </ol> <p>The riser should be of 100 mm internal diameter and G.I. 'C' class pipe. From each riser single hydrant outlet should be provided at each landing.</p>	<p><b>Building-1:</b> Proposed to provide 3 wet riser-cum- down comer systems in <b>Girls Hostel Block</b>, 2 wet riser-cum-down comer systems in <b>Admin Block</b>, 3 wet riser-cum- down comer systems in <b>Civil Lab Block</b>, one wet riser-cum- down comer system in <b>Lab Block-2</b> near the staircases Each riser will be of 100 mm internal diameter and will be of G.I. 'C' Class pipe. From each riser single headed hydrant outlet at each floor landing will be provided. _</p> <p><b>Building-2:</b> Proposed to provide 2 wet riser-cum- down comer systems in <b>BMSSA Block-2</b>, one wet riser-cum- down comer system in <b>BMSSA Block-1</b> near the staircases Each riser will be of 100 mm internal diameter and will be of G.I. 'C' Class pipe. From each riser single headed hydrant outlet at each floor landing will be provided. _</p>
4	<p>First aid hose reel hose system.</p> <p><b>NBC-2016, Part-4, Fire and Life Safety, Table 7 (4) First Aid Hose reel shall be provided for,</b></p> <p><b>Educational Buildings (Group B)</b></p> <ol style="list-style-type: none"> <li>1. Should be provided in all the buildings upto 30 m height.</li> </ol> <p><b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>2. Should be provided in all the buildings irrespective of height and irrespective of occupancy.</li> </ol> <p>Rubber lined Hose reel hose of size minimum 19 mm of 40 m length as per IS 884, with Gate valve (upstream) and shut off nozzle of 5 mm size. The hose reel hose should be connected at each landing by means of an adaptor. Adequate BIS marked re-in forced rubber lined delivery hoses of 63 mm size to reach the farthest point of the floor / setbacks from the system should be provided with a branch pipe near each hydrant outlet in a proper box to protect it from withering.</p>	<p>Hose reel hose of 40.00 mtrs. length with drum and 2 Nos. delivery hose pipes, each of 15 mtrs. length with gunmetal branch pipe will be provided inside the hose cabinet near each outlet of each building.</p>
5	<p>Hydrant system</p> <p><b>NBC-2016, Part-4, Clause 2.64.1 : Hydrant system</b> – A distribution system having a network of piping installed underground / above ground around and / or through inside of a building with internal and / or external hydrants fitted with landing walls at regular interval according to the occupancy. The distribution system is connected to water supply system from fire fighting.</p> <p><b>NBC-2016, Part-4, Table 7 (7)Yard hydrant shall be provided for,</b></p> <p><b>Educational Buildings (Group B)</b></p> <ol style="list-style-type: none"> <li>1. 24 m and above but not exceeding 30 m in height.</li> </ol> <p><b>NBC-2016, Part-4, Table 7 (7)Yard hydrant shall be provided for,</b></p>	<p>Proposed to provide 7 nos. yard hydrants all around <b>Girls Hostel Block &amp; Admin Block</b>, 6 nos. yard hydrants all around <b>Civil Lab Block</b> of <b>Building-1</b> &amp; 8 nos. yard hydrants all around <b>BMSSA Block-1 &amp; 2</b> and proposed to provide one 4 way fire brigade inlet near the entrance.</p>

<p><b>Dormitories (A-3)</b></p> <p>1. 45 m and above in height.</p> <p>At least two fire service inlets to boost the water in the riser directly from the mobile pump should also be provided. These inlets should be located at an easily accessible position, preferable near the entry point to the premises.</p>	
<p>Underground Static Water Storage Tank Combined Capacity for Wet Riser, Yard hydrant and Sprinklers per set of Pumps shall be provided</p> <p><b>NBC-2016, Part-4, Table 7 (11) Underground Static Water Storage Tank Combined Capacity for Wet Riser, Yard hydrant and Sprinklers per set of Pumps shall be provided for,</b></p> <p><b>Educational Buildings (Group B)</b></p> <p>1. Above 24 m but not exceeding 30 m. In height – 50,000 lts.</p> <p><b>NBC-2016, Part-4, Table 7 (11) Underground Static Water Storage Tank Combined Capacity for Wet Riser, Yard hydrant and Sprinklers per set of Pumps shall be provided for,</b></p> <p><b>Dormitories (A-3)</b></p> <p>1. Above 35 m but not exceeding 45 m. In height – 75,000 lts.                  2. Above 45 m but not exceeding 60 m. In height – 1,50,000 lts.                  3. Above 60 m in height. – 2,00,000 lts.</p> <p>6 <b>Note: Fire tank to be always filled with water. Over flow of fire tank to be taken to domestic tank. Arrangement should be such that any incoming water should first fill-up fire tank, then overflow to other utilizations.</b></p> <p><b>H-4 ENCLOSED PARKING STRUCTURES</b></p> <p>c) For basement car parking, compartmentation can be achieved, with fire barrier or with water curtain nozzle (K-23) or with combination there of. Automatic deluge system comprising deluge valve, piping, nozzles, etc shall be used to zone the compartment in case of water curtain system. In case of water curtain, existing water storage shall be supplemented by water demand for water curtain nozzles for 60 min considering the largest compartment. perimeter out of all compartments of car parking in any of the basements.</p> <p>d) The water supply for the water curtain nozzles shall be through independent electric pump of adequate capacity (flow and head) with piping/riser for the water supply to the nozzles.</p> <p>e) The water curtain shall be operated by the actuation of flow switch actuating sprinkler system.</p>	<p>All the wet riser-cum-down comer systems of <b>Building-1 &amp; 2</b> are proposed to be connected to an underground tank of 2,00,000 litres capacity.</p>
<p>Terrace Tank</p> <p><b>NBC-2016, Part-4 Table 7(12) Terrace Tank Over Respective Tower Terrace shall be provided for</b></p> <p><b>Educational Buildings (Group B)</b></p> <p>1. Less than 15 m in height</p> <p>i. With ground plus one or more storeys - 10,000 Ltrs. (5000) (<b>Note:6</b> Additional value given in parenthesis shall be added if basement area exceeds 200 m<sup>2</sup>)</p> <p>2. 15 m and above up to 24.00 mtrs. height - 25,000 Ltrs.</p> <p>3. Above 24.00 mtrs. in height but not exceeding 30.00 mtrs. in height – (5000) ltrs. (<b>Note:6</b> Additional value given in parenthesis shall be added if basement area exceeds 200 m<sup>2</sup>)</p> <p>7 <b>NBC-2016, Part-4 Table 7(12) Terrace Tank Over Respective Tower Terrace shall be provided for</b></p> <p><b>Dormitories (A-3)</b></p> <p>1. Less than 15 m in height 5000 lts. (5000 lts.) (<b>Note 6</b> :Additional value given in parenthesis shall be added if basement area exceeds 200 m<sup>2</sup>)</p> <p>2. 15 m and above but not exceeding 35 m in height 25,000 lts.</p> <p>3. Above 35 m but not exceeding 45 m in height 5000 lts.</p>	<p><b>Building-1</b></p> <p><b>Girls Hostel Block:</b> All the wet riser systems are proposed to connected to an overhead tank of 5,000 litres capacity.</p> <p><b>Admin Block:</b> Both the wet riser systems are proposed to connected to an overhead tank of 10,000 litres capacity.</p> <p><b>Civil Lab Block:</b> All the wet riser systems are proposed to connected to an overhead tank of 10,000 litres capacity.</p> <p><b>Lab Block-2:</b> The wet riser system is proposed to connected to an overhead tank of 10,000 litres capacity.</p> <p><b>Building-2</b></p> <p><b>BMSSA Block-1:</b> Both the wet riser systems are proposed to connected to an overhead tank of 10,000 litres capacity.</p> <p><b>BMSSA Block-2:</b> The wet riser system is proposed to connected to an overhead tank of</p>

<p>4. 45 m and above in height 10,000 lts.</p> <p>Note: Over head tank to overflow to domestic tank. Arrangement should be such that any incoming water should first fill-up fire tank, then overflow to other utilizations.</p>	<p>10,000 litres capacity.</p>
<p>Pump near underground static water storage tank (Fire pump) with minimum pressure of 3.5 kg/cm<sup>2</sup> at remotest location.</p> <p><b>NBC-2016, Part-4, Table 7 (13) Pump near underground static water storage tank (Fire pump) with minimum pressure of 3.5 kg/cm<sup>2</sup> at remotest location.</b></p> <p><b>Educational Buildings (Group B)</b></p> <p>1. Above 24 m but not exceeding 30 m in height.(<b>Note 14</b> : Provide required number of sets of pumps each consisting of one electric and one diesel pump (stand by) of capacity 1620 litre/min and one electric pump of capacity 180 litre/min (see Fig. 11) (see also Notes 22 and 23).</p> <p>(<b>Note 22</b>: One set of pumps shall be provided for each 100 hydrants or part thereof, with a maximum of two sets. In case of more than one pump set installation, both pump sets shall be interconnected at their delivery headers.</p> <p>(<b>Note 23</b>: Alternative to provisions of additional set of pumps, the objective can be met by providing additional diesel pump of the same capacity and doubling the water tank capacity as required for one set of pumps.)</p> <p><b>Dormitories (A-3)</b></p> <p>1. Above 35 m but not exceeding 45 m in height</p> <p>(<b>Note 10</b> :One electric and one diesel pump of capacity 2280 l/min and one electric pump of capacity 180 l/min. See also Note 22 and 23)</p> <p>(<b>Note 22</b>: One set of pumps shall be provided for each 100 hydrants or part thereof, with a maximum of two sets. In case of more than one pump set installation, both pump sets shall be interconnected at their delivery headers.</p> <p>(<b>Note 23</b>: Alternative to provisions of additional set of pumps, the objective can be met by providing additional diesel pump of the same capacity and doubling the water tank capacity as required for one set of pumps.)</p> <p>8 2. Above 45 m in height but not exceeding 60 m in height</p> <p>(<b>Note 11</b> Provide required number of sets of pumps each consisting of two electric and one diesel pump (stand by) of capacity 2 280 litre/min and two electric pump of capacity 180 litre/min (see Fig. 12) (see also Notes 22 and 23).</p> <p>(<b>Note 22</b> One set of pumps shall be provided for each 100 hydrants or part thereof, with a maximum of two sets. In case of more than one pump set installation, both pump sets shall be interconnected at their delivery headers.</p> <p><b>Note 23</b> Alternative to provisions of additional set of pumps, the objective can be met by providing additional diesel pump of the same capacity and doubling the water tank capacity as required for one set of pumps.)</p> <p>1. Above 60 m in height</p> <p>(<b>Note 12</b> Provide required number of sets of pumps each consisting of two electric and one diesel pump (stand by) of capacity 2 850 litre/min and two electric pump of capacity 180 litre/min (see Fig. 12) (see also Notes 22 and 23)</p> <p>(<b>Note 13</b> Lower levels in high rise buildings 60 m or above in height are likely to experience high pressure and therefore, it is recommended to consider multi-stage, multi-outlet pumps (creating pressure zones) or variable frequency drive pumps or any other equivalent arrangement)</p> <p>(<b>Note 22</b> One set of pumps shall be provided for each 100 hydrants or part thereof, with a maximum of two sets. In case of more than one pump set installation, both pump sets shall be interconnected at their delivery headers.</p> <p>(<b>Note 23</b> Alternative to provisions of additional set of pumps, the objective can be met by providing additional diesel pump of the same capacity and doubling the water tank capacity as required for one set of pumps.)</p> <p>If Basement is compartmented using water curtains additional pump as per clause H-4 d) The water supply for the water curtain nozzles shall be through independent electric pump of adequate capacity (flow and head) with piping/riser for the water supply to</p>	<p>All the wet riser cum down systems of <b>Building-1 &amp; 2</b> are proposed to be connected to an electrically driven pump &amp; 2 diesel driven pumps, each capable of delivering 2850 litres of water per minute along with a jockey pump capable of delivering 180 litres of water per minute.</p> <p><b>Building-1 (Girls Hostel &amp; Admin Block):</b> Water curtain system is proposed to be connected to an electrically driven pump, capable of delivering 1620 litres of water per minute.</p> <p><b>Building-2 (BMSSA Block-2):</b> Water curtain system is proposed to be connected to an electrically driven pump, capable of delivering 900 litres of water per minute.</p>

<p>the nozzles to be provided.</p>																			
<p>pumps at the Terrace tank level with Minimum Pressure of 3.5 kg/cm<sup>2</sup> shall be provided  <b>NBC-2016, Part-4, Table 7 (14) pumps at the Terrace tank level with Minimum Pressure of 3.5 kg/cm<sup>2</sup> shall be provided for,</b></p> <p><b>Educational Buildings (Group B)</b></p> <ol style="list-style-type: none"> <li>1. Less than 15 m in height</li> <li>i. Ground plus one or more storeys – 450 (450) LPM  <b>(Note 6:</b> Additional value of 450 LPM will given in parenthesis shall be added if basement area exceeds 200 m<sup>2</sup>)</li> <li>2. 15 m and above but not exceeding 24 m in height – 900 LPM</li> </ol> <p><b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>1. Less than 15 m in height 450 LPM (450 LPM) <b>(Note 6:</b> Additional value given in parenthesis shall be added if basement area exceeds 200 m<sup>2</sup>.)</li> <li>2. 15 m and above but not exceeding 35 m in height – 900 LPM.</li> </ol>	<p>Not required.</p>																		
<p>Manually operated fire alarm system.  <b>NBC-2016, Part-4, Clause 2.1 Alarm System</b> –Fire alarm system comprising components for automatically detecting a fire, initiating an alarm of fire and initiating other actions as appropriate.          NOTE – The system may also include manual fire alarm call points.  <b>NBC-2016, Part-4, Table 7 (9) Manually operated Electric Fire alarm system is required</b></p> <p><b>Educational Buildings (B)</b></p> <ol style="list-style-type: none"> <li>1. 15 m and above in height.</li> </ol> <p><b>NBC-2016, Part-4, Table 7 (9) Manually operated Electric Fire alarm system is required</b></p> <p><b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>1. 15 m and above in height.</li> </ol> <p>Manually operated electrical fire alarm system should be installed with call boxes located near each staircase landing of each building. The call boxes should be of 'break glass' type, where the call is transmitted automatically to the control room when the glass of the system is broken. This system should also be connected to an alternative source of power supply (diesel generator).          The call boxes should be so installed that their location can be easily noticed from either direction and should be at a height of one meter from the floor level.</p>	<p>Proposed to provide manually operated alarm system with call point near each staircase landing at each floor and its control panel at ground floor of each building.</p>																		
<p>Automatic Fire Detection and alarm systems  <b>NBC -2016, Part-4, Clause 2.1 as per Table 7(10) Automatic Fire Detection and alarm systems required(see Note 2:</b> automatic detection and alarm system is not required to be provided in car parking area. Such detection system shall however be required in other areas of car parking such as electrical rooms, cabins and other areas)          –Fire alarm system comprising components for automatically detecting a fire, initiating an alarm of fire and initiating other actions as appropriate.</p> <p><b>Educational Building (B)</b></p> <p>To be installed in basement if area of basement exceeds 200 m<sup>2</sup>.</p> <p><b>As per Table 7(10) Automatic Detection and Alarm System.</b></p> <p><b>Dormitories (A-3)</b></p> <p>Above 60 m in height (Automatic detection and alarm system is not required to be provided in car parking area. Such detection system shall however be required in other areas of car parking such as</p>	<p>Proposed to provide automatic fire detection system as mentioned below:-</p> <table border="1"> <thead> <tr> <th>Floors</th> <th>Smoke Detectors</th> <th>Beam detectors</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>Building-1</b></td> </tr> <tr> <td colspan="3"><b>Hostel Block</b></td> </tr> <tr> <td>1<sup>st</sup> floor to 10<sup>th</sup> floor</td> <td>06 on each floor</td> <td>---</td> </tr> <tr> <td colspan="3"><b>Admin Block</b></td> </tr> <tr> <td>5<sup>th</sup> floor</td> <td>---</td> <td>04</td> </tr> </tbody> </table>	Floors	Smoke Detectors	Beam detectors	<b>Building-1</b>			<b>Hostel Block</b>			1 <sup>st</sup> floor to 10 <sup>th</sup> floor	06 on each floor	---	<b>Admin Block</b>			5 <sup>th</sup> floor	---	04
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	electrical rooms, cabins and other areas)																											
12	<p>Public Address System A system of two way talk back speaker with push to talk speakers to be provided at every staircase or firemen telephone to be provided at every staircase. Necessary console &amp; amplifier with micro phone to be provided at ground floor in fire command center.</p> <p>Proposed to provide Public Address System with two way communication facility near each staircase landing at each floor and with its console at ground floor of each building.</p>																											
13	<p>Automatic sprinkler system A system of water pipes fitted with sprinkler heads at suitable intervals and heights and designed to actuate automatically, control and extinguish a fire by the discharge of water.</p> <p><b>NBC-2016, Part-4, Table 7 (8) Automatic Sprinkler system.</b> <b>Educational Building (B)</b></p> <p>To be installed in basement if area of basement exceeds 200 m<sup>2</sup>.</p> <p><b>NBC-2016, Part-4, Table 7 (8) Automatic Sprinkler system.</b> <b>Dormitories (A-3)</b></p> <ol style="list-style-type: none"> <li>Upto 35 m in height. <b>(Note4:</b> Required to be installed in basement if area of basement exceeds 200 m<sup>2</sup>)</li> <li>Above 35 m but not exceeding 45 m in height. <b>(Note 4:</b> Required to be installed in basement if area of basement exceeds 200 m<sup>2</sup> and <b>Note 9:</b> Sprinklers shall be fed water from both underground static water storage tank and terrace tank)</li> </ol> <p>45 m and above in height to installed in entire building. (Basements, ground and all upper floors)</p> <p>Proposed to provide automatic sprinkler system as mentioned below:-</p> <table border="1"> <thead> <tr> <th>Floors</th> <th>Sprinkler heads</th> <th>Water curtain Nozzles</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>Building-1</b></td> </tr> <tr> <td colspan="3"><b>Hostel &amp; Admin Block</b></td> </tr> <tr> <td>Basement -2</td> <td>218</td> <td>26</td> </tr> <tr> <td>Basement-1</td> <td>218</td> <td>26</td> </tr> <tr> <td colspan="3"><b>Building-2</b></td> </tr> <tr> <td colspan="3"><b>BMSSA</b></td> </tr> <tr> <td colspan="3"><b>Block-2</b></td> </tr> <tr> <td>Basement</td> <td>75</td> <td>09</td> </tr> </tbody> </table>	Floors	Sprinkler heads	Water curtain Nozzles	<b>Building-1</b>			<b>Hostel &amp; Admin Block</b>			Basement -2	218	26	Basement-1	218	26	<b>Building-2</b>			<b>BMSSA</b>			<b>Block-2</b>			Basement	75	09
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14	<p><b>HORIZONTAL EXITS/REFUGE AREA</b> <b>NBC-2016, Part-4, Annex-E-4</b></p> <p>a) A horizontal exit shall be through a fire door of 120 min rating in a fire resistant wall. Horizontal exit require separation with the refuge area or adjoining compartment through 120 min fire barrier. The adjoining compartment of the horizontal exit should allow unlocked and ease of egress and exits for the occupants using defend in place strategy.</p> <p>Requirements of horizontal exits are as under: a) Width of horizontal exit doorway shall be suitable to meet the occupant load factor for egress.</p> <p>b) Doors in horizontal exits shall be openable at all times from both sides.</p> <p>c) All doors shall swing in the direction of exit travel. For horizontal exits, if a double leaf door is used, the right hand door leaf shall swing in the direction of exit travel.</p> <p>d) Refuge area shall be provided in buildings of height more than 24 m. Refuge area provided shall be planned to accommodate the occupants of two consecutive floors (this shall consider occupants of the floor where refuge is provided and occupants of floor above) by considering area of 0.3 m<sup>2</sup> per person for the calculated number of occupants and shall include additionally to accommodate one wheel chair space of an area of 0.9 m<sup>2</sup> for every 200 occupants, portion thereof, based on the occupant load served by the area of refuge or a minimum of 15 m<sup>2</sup>, whichever is higher, shall be provided as under;</p> <ol style="list-style-type: none"> <li>The refuge area shall be provided on the periphery of the floor and open to air at least on one side protected with suitable railings.</li> <li>Refuge area (s) shall be provided at / or immediately above 24 m and thereafter at every 15 m or so.</li> </ol> <p>e)A prominent sign bearing the words 'REFUGE AREA' shall be installed at the entry of the refuge area, having height of letters of minimum 75 mm and also containing information about the location of refuge areas on the floors above and below this floor. The same signage shall also be conspicuously located within the refuge area.</p> <p>f) Each refuge area shall be ventilated and provided with first aid box, fire extinguishers, public address speaker, fire man talk back, and adequate emergency lighting as well as drinking water facility.</p> <p>g) Refuge areas shall be approachable from the space they</p> <p><b>Refuge area for Admin Block:-</b></p> <p>Proposed net built up area of 4<sup>th</sup> floor is 1,806.10 Sq.mtrs. / 4.00 (occupancy load) = 452 persons.</p> <p>Proposed built up area of 5<sup>th</sup> floor is 2,353.02 Sq.mtrs. / 4.00 (occupancy load) = 588 persons.</p> <p>Total 1040 persons x 0.3 Sq.mtrs./per person = 312.00 Sq.mtrs. + 1.8 Sq.mtrs for physically challenged (0.9 Sq.Mtrs. for every 200 persons)</p> <p><b>Total required refuge area is 313.80 Sq.mtrs.</b></p> <p><b>Hence proposed to provide one refuge area of 137.00 Sq.Mtrs. at 4<sup>th</sup> floor &amp; 2 refuge areas one of 82.00 Sq.Mtrs. &amp; another of 95.00 Sq.Mtrs. at 5<sup>th</sup> floor of total 314.00 Sq.Mtrs.</b></p>																											

<p>serve by an accessible means of egress.</p> <p>h) Refuge areas shall connect to fire fighting shaft (comprising fireman's lift, lobby and staircase) without having the occupants requiring to return to the building spaces through which travel to the area of refuge occurred.</p> <p>j) The refuge area shall always be kept clear.</p> <p>No storage of combustible products and materials, electrical and mechanical equipment, etc shall be allowed in such areas.</p> <p>k) Refuge area shall be provided with adequate drainage facility to maintain efficient storm water disposal.</p> <p>m) Entire refuge area shall be provided with sprinklers.</p> <p>n) Where there is a difference in level between connected areas for horizontal exits, ramps of slope not steeper than 1 in 12 shall be provided (and steps should be avoided).</p> <p><b>NOTE</b> – Refuge area provided in excess of the requirements shall be counted towards FAR.</p>	
<p>15</p> <p>Fire Command Centre. <b>NBC-2016, Part-4 Clause 3.4.12 Fire Command Centre (FCC)</b></p> <p>a) Fire command centre shall be on the entrance floor of the building having direct access. The control room shall have the main fire alarm panel with communication system (suitable public address system) to aid floors and facilities for receiving the message from different floors.</p> <p>b) Fire command centre shall be constructed with 120 min rating walls with a fire door and shall be provided with emergency lighting. Interior finishes shall not use any flammable materials. All controls and monitoring of fire alarm systems, pressurization systems, smoke management systems shall happen from this room. Monitoring of integrated building management systems, CCTVs or any other critical parameters in building may also be from the same room.</p> <p>c) Details of all floor plans along with the details of fire fighting equipment and installations (2 sets laminated and bound) shall be maintained in fire command centre.</p> <p>d) The fire staff in charge of the fire command centre shall be responsible for the maintenance of the various services and fire fighting equipment and installations in coordination with security, electrical and civil staff of the building.</p>	<p>Proposed to provide Fire command centre at ground floor of each building.</p>
<p>16</p> <p>FIRE SAFETY PLAN <b>NBC-2016, Part-4, Annex-D, Clause 4.11 D-5 FIRE SAFETY PLAN</b></p> <p><b>D-5.1 A format for the Fire Safety Plan shall be as given in D-9.10.</b></p> <p><b>D-5.2</b> The applicable parts of the approved Fire Safety Plan shall be distributed to all tenants of the building by the building management when the Fire Safety Plan has been approved by the Fire Authority.</p> <p>D-5.3 The applicable parts of the approved Fire Safety Plan shall then be distributed by the tenants to all their employees and by the building management to all their building employees.</p> <p>D-5.4 In the event there are changes from conditions existing at the time the Fire Safety Plan for the building was approved, and the changes are such so as to require amending the Fire Safety Plan, within 30 days after such changes, an amended Fire Safety Plan shall be submitted to the fire brigade for approval.</p>	<p><b><i>FIRE SAFETY PLAN should be provide as per Clause 4.11 D-5 Fire and Life Safety of NBC 2016.</i></b></p>
<p>Fire Officer <b>As per clause 4.10 of Part 4 Fire and Life Safety of NBC 2016:</b></p> <p><b>4.10 Fire Officer</b></p> <p><b>4.10.1</b> A qualified Fire Officer with experience of not less than 3 years shall be appointed who will be available on the premises, for large educational complexes.</p> <p><b>4.10 Fire Officer</b></p> <p><b>4.10.1</b> A qualified Fire Officer with experience of not less than 3 years shall be appointed who will be available on residential building with height 60 m and above.</p>	<p><b><i>Fire Officer should be appointed as per clause 4.10 of Part 4 Fire and Life</i></b></p>

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**4.10.2** The Fire Officer shall,

- a) maintain the fire fighting equipment in good working condition at all times.
- b) prepare fire orders and fire operational plans and get them promulgated.
- c) impart regular training to the occupants of the buildings in the use of fire fighting equipment provided on the premises and keep them informed about the fire emergency evacuation plan.
- d) keep proper liaison with the city fire brigade.
- e) ensure that all fire precautionary measures are observed at the times.

NOTE - Competent authority having jurisdiction may insist on compliance of the above rules in case of buildings having very large areas even if the height is less than 30 m.

*Safety of NBC 2016 for the entire campus.*

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Fire extinguishers.

**NBC-2016, Part-4, Table 7 (3) Fire extinguishers shall be provided for,**

**Educational Building (B) & Residential Building (A)**

1. One ABC powder extinguishers of 6 kgs. Capacity for every 8 cars at parking areas should be provided.
2. One CO<sub>2</sub> extinguishers of 4.5 kgs. Capacity should be provided near the entrance to the electrical room.
3. One Mechanical Foam extinguishers of 9 litres capacity & one ABC powder extinguishers of 6 kgs. Capacity should be provided near the transformer.
4. One Mechanical foam extinguishers of 9 litres capacity and one ABC powder extinguishers of 6 kgs. Capacity should be provided near the diesel generator.
5. One CO<sub>2</sub> extinguishers of 2 kgs. Capacity should be provided inside each lift machine room.
6. One Water Mist type extinguishers of 4 litres & 9 litres capacity should be kept near each staircase landing at each floor.

All the extinguishers suggested above should be with B.I.S. markings and should be located at an easily accessible position without obstructing the normal passage and maintained periodically.

As proposed Fire extinguishers at following suitable places should be provided.

1) *One ABC powder extinguishers of 6 kgs. and 9Litres capacity Portable Hand held "Water Mist & CAFs" fire extinguishers – Jet & spray (combination) Capacity for every 8 cars at parking areas should be provided.*

- As per IS-15683 / EN3-7 / NFPA-10 (Design & Construction)
- Suppression Technology: NFPA 750 & NFPA 11
- Minimum Lancing Distance : Jet – 30Feet or more.
- Minimum Lancing Distance : Spray– 10Feet or more
- Spraying Angle 60°
- Class – A, B, LPG Fires and Live Electrical Fire below 1000Volts (Test certificate to be submitted)
- Fire Rating A: 21A or more
- Fire Rating B: 144B or more
- Foam Mist / Pressurised bubbles (Adhere to vertical and Horizontal surfaces, bubbles should retain for a minimum period of 20Minutes)
- Foam Expansion minimum 1:10 or more

2) *One CO<sub>2</sub> extinguishers of 4.5 kgs. Capacity should be provided near the entrance to the electrical room.*

3) *One 9 Litres capacity Portable Hand held "Water Mist & CAFs" fire extinguishers – Jet / spray type (Combination) and One ABC powder extinguishers of 6kgs. Capacity should be provided near transformer.*

- As per IS-15683 / EN3-7 / NFPA-10 (Design & Construction)
- Suppression Technology: NFPA 750 & NFPA 11
- Minimum Lancing Distance : Jet – 30Feet or more
- Minimum Lancing Distance : Spray– 10Feet or more
- Spraying Angle 60°
- Class – A, B, LPG Fires and Live Electrical Fire below 1000Volts (Test certificate to be submitted)
- Fire Rating A: 21A or more
- Fire Rating B: 144B or more
- Foam Mist / Pressurised bubbles (Adhere to vertical and Horizontal surfaces, bubbles should retain for a minimum period of 20Minutes)
- Foam Expansion minimum 1:10 or more and one ABC powder extinguishers of 6 kgs. Capacity should be provided near the diesel generator.

4) *One 9Litres capacity Portable Hand held "Water Mist & CAFs" fire extinguishers – Jet / spray type (Combination) and One ABC powder extinguishers of 6kgs. Capacity should be provided near the diesel generator.*

- As per IS-15683 / EN3-7 / NFPA-10 (Design & Construction)
- Suppression Technology: NFPA 750 & NFPA 11
- Minimum Lancing Distance : Jet – 30Feet or more
- Minimum Lancing Distance : Spray– 10Feet or more
- Spraying Angle 60°
- Class – A, B, LPG Fires and Live Electrical Fire below 1000Volts (Test certificate to be submitted)
- Fire Rating A: 21A or more
- Fire Rating B: 144B or more
- Foam Mist / Pressurised bubbles (Adhere to vertical and Horizontal surfaces, bubbles should retain for a minimum period of 20Minutes)

- **Foam Expansion minimum 1:10 or more and one ABC powder extinguishers of 6 kgs. Capacity should be provided near the diesel generator.**
  - 5) One CO<sub>2</sub> extinguishers of 2 Kgs. Capacity should be provided inside each lift machine room.**
  - 6) 9Litres capacity Portable Hand held "Water Mist & CAFs" fire extinguishers – Jet / spray type (combination) should be kept in alternative staircase landing at each floor.**
  - **As per IS-15683 / EN3-7 / NFPA-10 (Design & Construction)**
  - **Suppression Technology: NFPA 750 & NFPA 11**
  - **Minimum Lancing Distance : Jet – 30Feet or more**
  - **Minimum Lancing Distance : Spray– 10Feet or more**
  - **Spraying Angle 60°**
  - **Class – A, B, LPG Fires and Live Electrical Fire below 1000Volts (Test certificate to be submitted)**
  - **Fire Rating A: 21A or more**
  - **Fire Rating B: 144B or more**
  - **Foam Mist / Pressurised bubbles (Adhere to vertical and Horizontal surfaces, bubbles should retain for a minimum period of 20Minutes)**
  - **Foam Expansion minimum 1:10 or more**
- All the extinguishers suggested above should be with B.I.S. markings and should be located at an easily accessible position without obstructing the normal passage and maintained periodically.**

**CONDITIONS:-**

1. All the fire prevention, fire fighting and evacuation measures suggested/ recommended in B, C and D shall be strictly adhered to adopted.
2. Hazardous materials such as petroleum products, explosives, chemicals etc. should not be stored on any floor.
3. Refuse dumps or storage should not be permitted in any of the floors.
4. Liquefied petroleum gas should not be stored in the building except the limited quantity required for each kitchen.
5. Plan and occupancy should not be changed without informing the Fire & Emergency Services and without taking clearance.
6. The occupancy certificates should not be issued without obtaining the clearance certificate from the Fire and Emergency Services department.
7. Such reasonable changes/modifications as may be found necessary, after the building is fully constructed, will have to be agreed to be done by the builder/occupants of the building.
8. All the metal fittings of down comer system and all the extinguishers suggested above should have B.I.S markings.
9. Apart from the above the Building shall be constructed by following all the rules & conditions stipulated in Part-III & IV of NBC & local zoning regulations strictly, failing which the NOC issued will not be valid.
10. The above mentioned requirements are indicative and not exhaustive. All other requirements of National Building Code not specifically mentioned above shall also be complied with mandatorily.
11. This NOC is issued from the Fire Prevention and Fire Fighting point of view Karnataka State Fire & Emergency Services Department is not responsible for the ownership of the land, its location and other disputes, which may arise in due course.

Subject to the strict adherence to the conditions laid down as above, issue of License for the construction Mixed Occupany that is BMS Institute of Technolonlogy & Management, Situated in Sy.Nos.53, 54, 55, 56/2, 56/3, 57/1, 115, 116/2B, 116/3, 116/3A, 116/4 & 118/2 of Avalahalli Village, Yelahanka Hobli, Doddaballapur Main Road, Bangalore., Bangalore North, BANGALORE - 560064 may please be considered.

- **All other relevant and applicable requirements as per NBC-2016 will have to be compiled with mandatorily.**



Yours faithfully,  
Director General of Police and Director,  
Karnataka Fire & Emergency Services.

**Office of the Director General of Police**  
Commandant General, Home Guards &  
Director of Civil Defence and  
Director General Karnataka State Fire &  
Emergency Services

No. 1, Annaswamy Mudaliar Road  
Bangalore - 560 042



Phone : 25570733  
: 22971501  
Fax : 22971512

The Principal  
BMS Institute of Technology & Management,  
Avalahalli, Yalahanka  
Bangalore - 560 064

Dear Sir,

Sub: Fire Safety Compliance Certificate.  
Ref: Your Letter Dated: 21/07/2017

A periodical inspection of fire safety compliance in respect of all buildings of your institutions constructed in survey nos. 53, 53/1, 2, 54, 55, 56/3, 57, 115, 116/2, 3 and 118 of Avalahalli village has been conducted by the department of fire and emergency services. These include the Academic block, the Library block, the Administrative block, the Lab blocks and the Hostel buildings.

During the inspection, it is found that the institution has taken all steps to install and maintain the fire safety equipment. Further it is certified that the institute has complied with all safety norms. Continuing that the institute should organize training at least 40% of their staff in fire protection and control measures from RA R A Mundkan Fire and Emergency Services Academy Bangalore within 6 months.

Yours faithfully

*(Signature)*

*27/4/17*  
Director General of Police  
And Director General,  
Karnataka Fire & Emergency Services

Programme Name	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of e-Book Titles - PG	Number of e-Book Volumes - PG	Number of e-Book Titles - UG	Number of e-Book Volumes - UG	Number of e-Book Titles - Diploma	Number of e-Book Volumes - Diploma			
COMPUTER APPLICATIONS	1,804	7,428	7	0	5,304	5,304	0	0	0	0			
MANAGEMENT	256	1,529	7	0	24,015	24,015	0	0	0	0			
ENGINEERING AND TECHNOLOGY	13,647	60,503	103	0	0	0	25,736	25,736	0	0			

**BMSIT&M Department of Library & Information Centre**  
**Print journals for the year\_2026 (Calendar year)**

SN	Title	Amount	Total Amt	Dept.
1	INDIAN JOURNAL OF INFORMATION TECHNOLOGY & KNOWLEDGE MANAGEMENT	₹ 3,300	₹ 22,000	<b>CS&amp;BS</b>
2	INDIAN JOURNAL OF BUSINESS & SYSTEM RESEARCH	₹ 3,850		
3	INDIAN JOURNAL OF BUSINESS AND INFORMATION STUDIES	₹ 3,300		
4	INDIAN JOURNAL OF COMPUTER SCIENCE & MANAGEMENT SYSTEMS	₹ 3,300		
5	INDIAN JOURNAL OF ENTERPRISE NETWORK MANAGEMENT	₹ 3,850		
6	INDIAN JOURNAL OF INFORMATION SYSTEM & E-BUSINESS MANAGEMENT	₹ 4,400		
7	INDIAN INSTITUTE OF SCIENCE	₹ 11,000	₹ 59,840	<b>BASIC SCIENCE</b>
8	SCIENCE TECHNOLOGY AND SOCIETY	₹ 14,190		
9	INDIAN JOURNAL OF CHEMISTRY	₹ 8,800		
10	INDIAN JOURNAL OF PURE AND APPLIED PHYSICS	₹ 7,700		
11	RESONANCE JOURNAL OF SCIENCE EDUCATION	₹ 2,750		
12	INDAIN JOURNAL OF PHYSICS	₹ 15,400		
13	CURRENT DEVELOPMENT IN ARTIFICIAL INTELLIGENCE	₹ 3,850	₹ 10,450	<b>AI&amp;ML</b>
14	INTERNATIONAL JOURNAL OF APPLIED ARTIFICIAL INTELLIGENCE IN ENGINEERING SYSTEMS	₹ 3,300		
15	INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE AND COMPUTATIONAL RESEARCH	₹ 3,300		
16	JOURNAL OF INDIAN WATER WORKS ASSOCIATION	₹ 2,750	₹ 24,950	<b>CIV</b>
17	INDIAN SOCIETY OF EARTHQUAKE TECHNOLOGY	₹ 3,300		
18	JOURNAL OF CONSTRUCTION MANAGEMENT	₹ 3,300		
19	INDIAN JOURNAL OF TRANSPORT MANAGEMENT	₹ 1,100		
20	JOURNAL OF STRUCTURAL ENGINEERING	₹ 3,500		
21	JOURNAL OF THE INSTITUTION OF ENGINEERS-SERIES A	₹ 11,000		

SN	Title	Amount	Total Amt	Dept.
22	INDIAN JOURNAL OF ADVANCES IN AUTOMOBILE ENGINEERING	₹ 3,300		
23	JOURNAL OF MACHINE DESIGN	₹ 4,950		
24	JOURNAL OF MECHANICAL ENGINEERING AND AUTOMATION	₹ 3,300		
25	INDIAN FOUNDRY JOURNAL	₹ 3,476	₹ 31,526	<b>MECH</b>
26	JOURNAL OF THE INSTITUTION OF ENGINEERS :SERIES D	₹ 6,600		
27	JOURNAL OF THE INSTITUTION OF ENGINEERS :SERIES E	₹ 6,600		
28	Journal of Nano science and Nano Technology	₹ 3,300		
29	INDIAN JOURNAL OF ADVANCES IN WIRELESS AND MOBILE COMMUNICATIONS	₹ 3,300		
30	INDIAN JOURNAL OF ELECTRONICS AND COMMUNICATION ENGINEERING	₹ 3,850		
31	INDIAN JOURNAL OF ELECTRONICS COMMUNICATION ENGINEERING AND TECHNOLOGY	₹ 3,850	₹ 22,495	<b>ETE</b>
32	INDIAN JOURNAL OF SENSORS	₹ 3,850		
33	JOURNAL OF TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	₹ 4,345		
34	SIGNALS AND TELECOMMUNICATION JOURNAL	₹ 3,300		
35	CENTRAL POWER RESEARCH INSTITUTE	₹ 2,200		
36	INDIAN JOURNAL OF ELECTRICAL ENGINEERING	₹ 3,850		
37	INDIAN JOURNAL OF ELECTRONIC AND ELECTRICAL ENGINEERING	₹ 3,850	₹ 20,900	<b>EEE</b>
38	INDIAN JOURNAL OF POWER AND ENERGY SYSTEMS ENGINEERING	₹ 3,850		
39	INDIAN JOURNAL OF POWER ENGINEERING TECHNOLOGY	₹ 3,850		
40	JOURNAL OF ENERGY STORAGE AND CONVERSION	₹ 3,300		
41	HARVARD BUSINESS REVIEW	₹ 10,230		
42	INDIAN JOURNAL OF FINANCE	₹ 4,180		
43	INDIAN JOURNAL OF MARKETING	₹ 4,180		

SN	Title	Amount	Total Amt	Dept.
44	JOURNAL OF ENTREPRENEURSHIP	₹ 12,298	₹ 34,408	MBA
45	IUP JOURNAL OF APPLIED FINANCE	₹ 1,100		
46	JOURNAL OF BANKING FINANCE	₹ 1,320		
47	JOURNAL OF ORGANIZATIONAL BEHAVIOUR	₹ 1,100		
48	INDIAN JOURNAL OF ELECTRONIC NETWORKS DEVICES AND FIELDS	₹ 3,850	₹ 85,360	ECE
49	INDIAN JOURNAL OF ELECTRONICS AND COMMUNICATIONS	₹ 3,850		
50	INDIAN JOURNAL OF ELECTRONICS ENGINEERING RESEARCH AND TECHNOLOGY	₹ 3,850		
51	INDIAN JOURNAL OF MICROWAVE SCIENCE AND TECHNOLOGY	₹ 3,850		
52	INDIAN JOURNAL OF ROBOTICS ENGINEERING	₹ 3,300		
53	INDIAN JOURNAL OF VLSI DESIGN	₹ 3,850		
54	INDIAN JOURNAL OF WIRELESS COMMUNICATION AND SIMULATION	₹ 3,850		
55	INDIAN JOURNAL OF WIRELESS NETWORKS AND COMMUNICATIONS	₹ 3,300		
56	IOSR JOURNAL OF ELECTRONICS AND COMMUNICATION	₹ 3,960		
57	JOURNAL OF COMMUNICATION TECHNOLOGY	₹ 6,600		
58	JOURNAL OF DIGITAL SIGNAL PROCESSING	₹ 6,600		
59	JOURNAL OF ELECTRONICS CIRCUITS	₹ 6,600		
60	JOURNAL OF POWER ELECTRONICS	₹ 6,600		
61	JOURNAL OF POWER SYSTEM ENGINEERING	₹ 6,600		
62	JOURNAL OF THE INSTITUTION OF ENGINEERS:SERIES- B	₹ 12,100		
63	JOURNAL OF WIRELESS COMMUNICATION	₹ 6,600		
64	ADVANCES IN COMPUTATIONAL SCIENCE AND TECHNOLOGY	₹ 3,300		

SN	Title	Amount	Total Amt	Dept.
65	INDIAN JOURNAL OF COMPUTER AND DIGITAL TECHNIQUE	₹ 3,300	₹ 20,900	<b>M. Tech-CSE</b>
66	INDIAN JOURNAL OF COMPUTER GRAPHICS AND VISUALIZATION	₹ 3,850		
67	INDIAN JOURNAL OF COMPUTER SIMULATION	₹ 3,300		
68	INDIAN JOURNAL OF WIRELESS COMMUNICATION AND NETWORKING	₹ 3,850		
69	JOURNAL OF ADVANCED RESEARCH IN COMPUTER ENGINEERING	₹ 3,300		
70	International Journal of VLSI	₹ 3,300	₹ 23,100	<b>M. Tech-VLSI</b>
71	International Journal of Research and Development	₹ 3,300		
72	Indian Journal of VLSI and Circuit Design	₹ 3,300		
73	International Journal of VLSI Design and Communication Technology	₹ 3,850		
74	Journal of VLSI Design and Its Advancement	₹ 4,400		
75	International Journal of VLSI Design and Technology	₹ 4,950	₹ 22,000	<b>M. Tech-Cyber Security</b>
76	JOURNAL OF CYBER SECURITY, PRIVACY ISSUES AND CHALLENGES	₹ 3,300		
77	JOURNAL OF HACKING TECHNIQUES, DIGITAL CRIME PREVENTION AND COMPUTER VIROLOGY	₹ 3,300		
78	JOURNAL OF CRYPTOGRAPHY AND NETWORK SECURITY, DESIGN AND CODES	₹ 3,300		
79	INTERNATIONAL JOURNAL OF DATA SCIENCE, BIOINFORMATICS AND CYBER SECURITY	₹ 3,300		
80	THE TECHNOARETE TRANSACTIONS ON RECENT ADVANCES IN CYBERSECURITY AND DIGITAL FORENSICS JOURNAL	₹ 4,400	₹ 26,290	<b>MCA</b>
81	GLOBAL JOURNAL OF INFORMATION SECURITY AND CYBER CRIMINOLOGY	₹ 4,400		
82	ADVANCES IN INDIA SOFTWARE ENGINEER	₹ 3,300		
83	INDIAN JOURNAL OF COMPUTING AND HIGH SPEED NETWORKS	₹ 3,300		
84	INDIAN JOURNAL OF IMAGE PROCESSING AND TECHNIQUE	₹ 3,300		
85	INDIAN JOURNAL OF MATHEMATICAL MODELING AND APPLIED COMPUTING	₹ 3,300	₹ 26,290	<b>MCA</b>
86	JOURNAL OF COMPUTER SCIENCE AND APPLICATIONS	₹ 3,300		

SN	Title	Amount	Total Amt	Dept.
87	JOURNAL OF INFORMATION SECURITY RESEARCH	₹ 4,840		
88	JOURNAL OF ARTIFICIAL INTELLIGENCE RESEARCH AND ADVANCES	₹ 4,950		
<b>Total</b>		₹ 404,219	₹ 404,219	
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<b>Net Amount</b>		₹ 392,092	₹ 392,092	

Dept.	No. of Journals	Amt.
AI&ML	3	₹ 10,450
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ETE	6	₹ 22,495
CIVIL	6	₹ 24,950
BASIC SCIENCE	6	₹ 59,840
CSBS	6	₹ 22,000
EEE	6	₹ 20,900
ECE	16	₹ 85,360
MTech_CSE	6	₹ 20,900
MTech_CYBER SECURITY	6	₹ 22,000
MTech_VLSI	6	₹ 23,100
MBA	7	₹ 34,408
MCA	7	₹ 26,290
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2	6/128722/3 IND.JNL OF BUSINESS & SYS RES (JEB 852) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:/2 Iss./Yr/2024 rates/Print Only/Renewal 6/128722/3	RS	3850.00				3850.00
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11	ISSN:0971-8044/12 RESONANCE (IAS 14 ) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:0971-8044/12 Iss./Yr/2025 rates/Print Only/Renewal	RS	2750.00				2750.00





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22	IND.J.OF ADV.IN AUTOMOBILE ENGG (ARJ 38 ) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:/2 Iss./Yr/2013 rates/Print Only/Renewal	RS	3300.00				3300.00





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25	6/128728/1 INDIAN FOUNDRY JOURNAL (IFJ 01 ) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:0379-5446/12 Iss./Yr/2025 rates/Print Only/Renewal 6/128735/3	RS	3476.00				3476.00
* 26	6/128735/3 IOEI:SERIES D: (METALLG,MATER,MINIG (INDIAN 16 ) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:/2 Iss./Yr/2026 rates/Print Only/Renewal 6/128735/4	RS	6600.00				6600.00
27	6/128735/4 IOEI:SERIES E( CHEMICAL & TEXTILE) (INDIAN 17 ) 1 Yr./ 1 Copy 01-JAN-2026 - 31-DEC-2026 ISSN:/2 Iss./Yr/2026 rates/Print Only/Renewal 6/128744/4	RS	6600.00				6600.00
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Date of Registration: 30/03/2021

Validity Extended Up to: 30/03/2026

*B. Sutradhar*

**Dr. B. Sutradhar**

Joint Principal Investigator  
National Digital Library of India Project

**Librarian**

Central Library IIT Kharagpur

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	511 C LAB, 5TH FLOOR, LAB BLOCK	Desktop Computers-77, Configuration-hp-intel (R) Core (TM) i5-14500 2.60GHz, RAM 16GB Optoma		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	511B-CSE LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block V Floor	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	511C-CSE LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block V Floor	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	ALAN TURING LAB	1. Desktop Computers-35QTY, 2. Optomo Projector-01 QTY, 3. Switch Rack -01 QTY, 4. 24 Port Switch -		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	ANALOG ELECTRONIC	Cathode ray Oscilloscope signal generator (3mhz), DC power supply dizws poqwe apply		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	APPLIED ENGINEERING GEOLOGY LAB	AIML deep resistivity meter		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	BASIC ELECTRICAL LAB	Auto transformer OC.SC.test panels, star/delta connection test panel etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	BASIC ELECTRONIC LAB	Based DP server 1 no CRO, power supply, function generator multitimer		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	BASIC MATERIAL TESTING LAB	Tile Tesing Machine, Crashing Machines, Flexural tesing Machine,		LAB Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	CAD LAB	Intel 512 SSD, 1 TB hard disk , 2GB Nvidia Graphics card, Intel i7 IT SSD 2GB GRAPHIX CARD (5 NOS)		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAED LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAMA LAB	AS PER NORMS		ACADEMIC BLOCK	BLOCK I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CAMD LAB	AS PER NORMS		ACADEMIC BLOCK	BLOCK I
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	CAUVERY COGNITIVE & VISION INTELLIGENCE LAB	AMD B650 WORK STATION		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	CHARLES BABBAGE LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CIM & AUTOMATION	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	CNC MACHINE SHOP	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	COMMUNICATION LAB	CRO, Power Supply DPSK & QPSK Kit, Linear IC tester, Line coding kit, OFC Kit		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	CONCRETE LAB	Ultrasonic Pulie Velocity Ultrew senior rulse velocir, flow table of concrete, CTM-200HW, concrete..		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	CONTROL SYSTEM LAB & CIRCUIT SIMULATION	OSCILLOSCOPE SIGNAL GENERATORS TESTING KITS		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	D C MACHINE LAB/TIM LAB ELECTRICAL MACHINES LAB 1&2	DC shut generator panel, DC shut motor with panel, Swim burne's test kit		Academic Block	Block I
COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	MCA	Y	DENNIS RITCHIE LAB	HP Elite Tower G9 desk top		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	DESIGN LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	DIGITAL ELECTRONICS LAB TE	DIGITAL IC Trainer Kits IC Tester		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	DIGITAL SIGNAL PROCESSING LAB	Projector, smart board, digital display system, DSP starter kit MAT lab software, simulink		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	DIGITAL SYSTEM DESIGN LAB	Digital IC trainer kits, IC tester		Academic Block	Block I

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	EC LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	ED LAB	As per norm		Lab Block	Block III
COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	MCA	Y	EDJAR F CODD LAB	HP Elite Tower 800 G9		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING CHEMISTRY LAB	Conductivity Meter, Ph Meter, Potentio Meter, fume Cupboard, Hot Air Oven, Colori Meter,		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING CHEMISTRY LAB II	Conductivity meter, ph meter, potenintio meter fume cupboard, hot air oven colori meter		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING PHYSICS LAB I	Fermi Energy Electrical Resistivity by pour probe Black box expt setup Newtons Ring		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	ENGINEERING PHYSICS LAB II	Dielectric constant Kit Magnetic intensity setup photodiode		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	ENVIRONMENTAL ENGG LAB	Spectro Photo meter Double beam uv Spectro Photo meter Hot air oven mffle furnes, combined pm 10 pm		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	F&F LAB	As per norms		Workshop	Block V
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	FM LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	GEOTECHNICAL ENGG LAB	Direct Shear, Triaxial, UGS, CBR, Consolidation, Oven		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	GUIDO VAN ROSSUM LAB	Computers, Patch pavel swithes UPS Network switches Mobile application lab, OOP using JAVA lab, Proj		B S Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	HDL LAB VIVADO SOFTWARE	Nexys boards HDL kits, Interfacing kits zyna boards		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	HHM LAB	Pelton turbine , Kaplan turbine, Hydrology bench and rainfall , Masonry hydraulic flume (10m):		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	HIGHWAY MATERIALS LAB	Marshal Stability, Ductility, Abrasian, Benketman, Pointload, Penetration, Abrassion, Benkelman		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	HMT LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	INDUSTRY ATTACHED ENGINE LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	JOHN MC CARTHY AI&ML LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	KEVIN ASHTON (IOT LAB)	CRO, Function Generators, Logic Analyzer, Jetson Cards Monitors		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	L-CR-410-KALPANA CHAWLA LAB	HP PCI Desktop Intel Core i7 and i5 ,Optoma Projector-1		BSN Block IV FL	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	LAB-306 ARYABHATTA LAB	HP Elite Tower - 12th Gen Intel(R) Core (TM) i7- i712700 2.10 GHz RAM: 32 GB, Hard Drive: 1 TB,SSD:		Lab Block III FL	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	LAB-TR-310 RATAN TATA LAB	HP Elite Tower 800 G9 - 12th Gen Intel(R) Core(TM) i7-12700 2.10 GHz RAM: 32 GB, Hard Drive: 1 TB ,S		Lab Block III FL	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	LD LAB	Trainer kits, IC's IC lesterset, patch cards, etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	LINUS TORVALDOS LAB	Computers, Patch panel, Switches, UPS, Networks switches, CPL, DS Lab, Network lab		BS Narayan Block	Block II
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	M&M LAB	As per norms		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	POST GRADUATE	ELECTRONICS AND COMMUNICATION	Y	M-TECH VLSI LAB	Towe Model Zen 5 AMD RYZEN 30 nos Back model server		Academic Block	Block I

Programme Name	Department	Level	Course	Is it Resear	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	M/C SHOP	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	MICRO-CONTROLLER LAB	Nvoton Arm Controller kits with Accessories		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	MICROCONTROLLERS LAB DSP, C-PROG, C++	Microcontroller Kits Interfacing Modules, Computers		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS	N	MICROWAVE & ANTENNA LAB	CRO, MW & A equipments, MW&A equipments-ledger PG 12-19, 10kva ups microwave test bench micro		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Y	MT LAB	As per norms		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	PE & OP AMP LIC LAB AEC LAB	Static characteristics 06 IGBT MOSFET, SCR modules, AC voltage controller, Inverter chopper, Sig etc		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	PETER NAUR DATA SCIENCE LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	PSS / CAED LAB/SP LAB	20 kva ups with batteries, Computer Systems-32 Nos.		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	Y	R&D LAB	Analysis HFSS software wi comm t my dag my rio, lab view software vna spectrum analyzer, NAS storage		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	N	RELAY & HV LAB	70KVAC/100 KVDC test unit, 150 kv, 225j, 5 stage impulse generator HV Driver Negative sequence UU/OU		Academic Block	Block I
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	N	ROBOTIC AND AUTOMATION LAB	As per Norm		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	N	SAHYADRI AI COMPUTING LAB	As per norms		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	SHAKUNTHALA DEVI LAB ACADEMIC BLOCK	"1.hp intel i5 systems 16gb Ram, 1TB hard disk Total 51 systems 2. Hp intel i7 systems 16gb Ram, 1T		Academic lab	Block I
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	SP LAB	DSP kits, Computer Matlab Software PC-21, Lab view		Academic Block	Block I
MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATION	POST GRADUATE	MBA	Y	SRINIVASA RAMANUJAN LAB	40 Computer 1 Optoma Projector		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	SURVEY LAB	Electronic Total station, vernier transit theodolite, dumpy level, auto level, tilting level		Lab Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	TIM BERNERS LEE LAB	Computers,Antivirus s/w,UPS, Patch Panel, switches,DBMS LAB,Machine Learning lab,Software		BS Narayan Block	Block III
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	N	TR-501 5TH FLOOR	Hp i7 systems ,M.Tech CYBER SECURITY lab,lan,Switches		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	TR401-CSE-LAB	HP ProTWR 400 G9 PCI Desktop Intel Core i5-14700,2.10 GHz,16 GB RAM, HP Keyboard, Optical Mouse,Moni		Lab Block IV Floor	Block III
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE		N	VIRTUAL PHYSICS LAB III	HP Desktop IS, 24MB 169B computer 25Nos Internet LAN Connection		BSN Block	Block II
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	ELECTRONICS AND COMMUNICATION	N	VLSI LAB	VLSI Software, Computer PC 20		Academic Block	Block 1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	N	VON NEUMAN	As per norms		BSN Block	Block II



ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ

**BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT**

(Autonomous Institution Under VTU)

Yelahanka, Bengaluru -560119

### Innovation Cell and Club facilities at BMSIT&M

Holistic education extends beyond classroom learning, and active participation in co-curricular activities plays a vital role in the overall development of students.

BMSIT&M has established BICEP – BMS Innovation Centre and Entrepreneurship Park, an incubation centre designed to encourage students and faculty to catalyze the development of innovation-driven enterprises. The Centre has been recognized and approved as the Host Institute to set up a Business Incubator (BI) by the Ministry of MSME, Government of India.

The Incubation Centre is actively engaged in providing first-hand entrepreneurial experience, Promoting innovation at the institute, Supporting student and faculty startups.

BICEP offers a comprehensive, integrated range of support, including:

- Dedicated workspace
- Mentoring and expert guidance
- Training programs
- Networking opportunities
- Access to funding connections
- Business development resources

Apart from the Innovation Cell the institute is promoting extra and co-curricular activities through various clubs and professional societies.

BMSIT&M hosts a wide variety of clubs that cater to multiple domains, including:

- Technical clubs
- Cultural and literary clubs
- Social responsibility clubs
- Special interest clubs
- Professional society chapters

The list of professional societies and other clubs are given below:

- i. Institute of Electrical and Electronics Engineering (IEEE) BMSIT&M Student Branch
- ii. IEEE AEROSPACE AND ELECTRONICS SYSTEM SOCIETY (AESS)
- iii. IEEE Antennas and Propagation Society (APS)
- iv. IEEE Microwave Theory and Technology Society (MTTS)
- v. IEEE Circuits and Systems Society (CASS)
- vi. IEEE Computational Intelligence Society (CIS)
- vii. IEEE Communications Society (ComSoc)
- viii. IEEE Computer Society (CS)
- ix. IEEE Engineering in Medicine and Biology Society (EMBS)



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- x. IEEE Information Theory Society (ITS)
- xi. IEEE Power and Energy Society (PES)
- xiii. IEEE Photonics Society
- xiv. IEEE Signal Processing Society (SPS)
- xv. IEEE Women in Engineering (WIE)
- xvi. Institute of Electronics and Telecommunication Engineering (IETE)
- xvii. Indian Society for Technical Education (ISTE)

Apart from the Professional Societies institute encourages active student participation in various other clubs. The list of such clubs are given below:

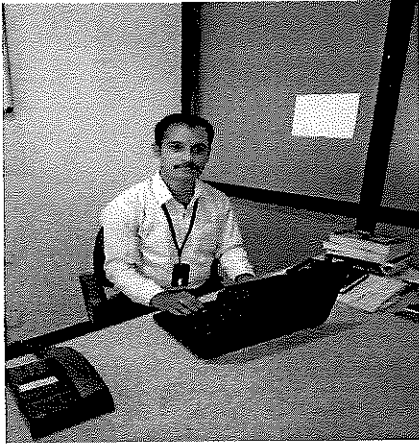
- i. Melton Foundation
- ii. Access Denied Club
- iii. AR VR Club
- iv. Brainium Club
- v. Coding Club
- vi. Cultural Club
- vii. Drama Club
- viii. E Yantra Club
- ix. Gender Champion Cell
- x. GenAI Club
- xi. MUN SOC Club
- xii. OIKIOS Club
- xiii. OS Code Club
- xiv. Photography Club
- xv. Quiz Craft Club
- xvi. Readers Club
- xvii. Rotaract Club
- xviii. Women Empowerment Cell

The details and reports of activities of all these clubs are available at

<https://bmsit.ac.in/clubs-associations>



**BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
(An Autonomous Institution affiliated to VTU, Belagavi)  
Yelahanka, Bengaluru – 560064.  
**Media Cell**



**Cell Members:**

- 1) Prof. Venkatesh A, Public Relations Officer
- 2) Prof. Reshma CR, Faculty Member
- 3) Mr. Vishwanath Desai, Staff Member, AI&ML Dept.
- 4) Mr. Aryan Singh, Student Member, MCA Dept.
- 5) Mr. Sanjay K G, Student Member, MCA Dept.

**About the Cell:**

Media Cell was established in 2019 February, with an intent to serve BMS Institute of Technology & Management by communicating and collaborating with our stakeholders and the outside world. The cell has maintained a good rapport with the media and other stakeholders and continuously striving towards the betterment of our Institution.

Our cell works towards giving wide publicity to the events and achievements of BMS Institute of Technology and Management. Media Cell represents the Institution in various Digital/Social media platforms such as: Facebook, LinkedIn, Instagram, Youtube etc. .

**Vision:**

To help BMSITM to reach greater heights by effectively communicating and sharing our success stories with all the stakeholders and the outside world.

**Mission:**

To publish BMSITM articles in good, reputed Media channels, attract talented students and, teachers to guide students to solve the problems of Industry and society at large.

**Responsibilities:**

- To give wide publicity to the events of our Institute in both Social and Print media.
- To publish Student and Faculty articles in media.
- To make all media related arrangements that are conducted by BMSIT&M.
- To encourage young Students to take tasks like: article writing & publishing, digital marketing etc.
- To promote all the courses of our Institution.



*[Signature]*  
02/01/2026  
PRO



# **BMS Institute of Technology and Management**

**Autonomous Institute under VTU**

**Department of Physical Education & Sports**

Email Id: [sports@bmsit.in](mailto:sports@bmsit.in)

Phone: **080-68730159**

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## **SPORTS INFRASTRUCTURE AND FACILITIES**

### **‘Vision’ of Sports Department**

“To develop highly talented sports performers along with ‘Professional Education’ aiming at great innovations in the field of Physical Education & Sports”

### **‘Mission’ of Sports Department**

“To create awareness of fitness through ‘Physical Education & Sports Activities’ with the spirit of healthy competition to stimulate a long-lasting attitude towards discipline, sportsmanship, hard work, integrity, creativity, leadership and social responsibility within the safe & positive environment.”

### **About:**

Physical Education is a universal subject where everyone needs the knowledge of physical exercise for fitness. Fitness is a basic requirement without any age factor, for which we need to encourage everyone to get involved in physical/sports activities. It is easy to say, “Sound body had sound mind”, Health is wealth” but it is equally important to motivate everyone to involve in physical activities for a healthy society. A person having overall development of personality means one must be sound physically, mentally, and socially. The Sports field gives fitness with pleasure, develops skills and creativity, health awareness, and increases immunity power. It teaches discipline, dedication, team spirit, aggressiveness, control on temperament, leadership quality etc. Hence the students & staff are encouraged to take part in sports activities like VTU inter collegiate tournaments and tournaments organized by reputed colleges and organizations to promote the sports people of our college. The sports department is well equipped with state of art Gym and excellent facilities for sports and games in the college premises.

**SPORTS FACILITIES:**

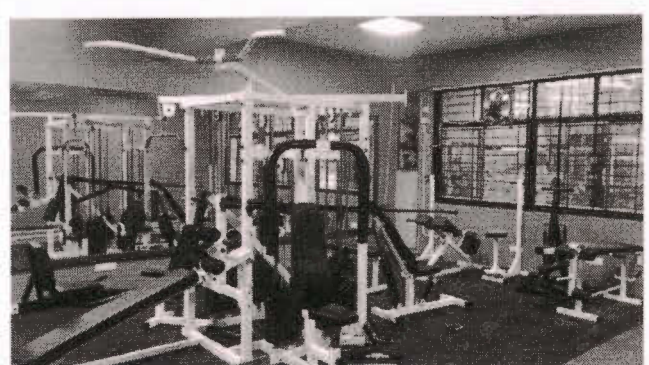
**OUTDOOR FACILITIES:** Basketball, Tennis, Volleyball, Throwball, Ball badminton, Cricket Nets, Football, Hockey, Kho-Kho, Handball, Softball & Athletics. Etc.

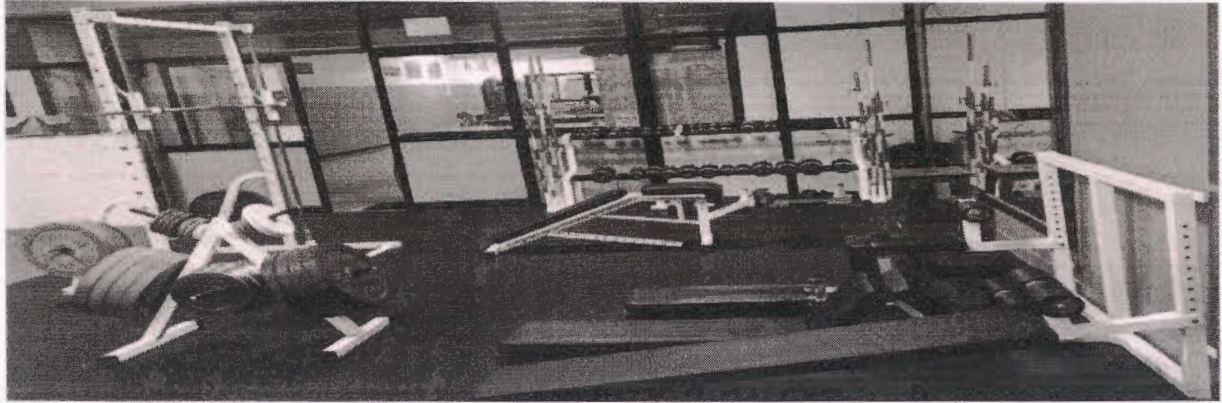


**INDOOR FACILITIES:** Carom, Chess, Table Tennis, Shuttle badminton, Kabaddi, Boxing, Yoga & Weightlifting Etc.



**GYM AT COLLEGE PREMISES:**





Olympic Rod Plates & Rack, Smith Machine, Dumbbells & Barbells with Rack, Adjustable Bench and 3 level abdominal Bench, Squat Stand, Olympic Bench & Flat Bench Twisters, Hyper Extension Bench, Stepper, Leg curl and Leg Extension Bench. Ten Station Maly Gym: Abdominal board, Peck Deck, Seated Rowing, Bench Press Inner Thigh, Lat Pull Down, Leg Press, Parallel Bar with Leg Raiser. Pull-Up Bar.

The sports department has been provided with the new sports infrastructure facilities which are very essential for our college students. The following are the details of upgraded sports facilities.

- **FLOOD LIGHTS:** Floodlight facility has been provided for Basketball, Volleyball & Throwball Courts. Total 9 poles are erected, and 22 lights have been provided for the Flood lights.



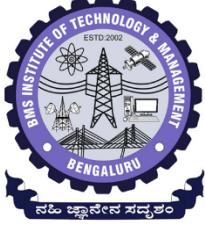
**BASKETBALL COURT PAINTING:** The Basketball court has been painted with the 8-Layer Acrylic Synthetic Systems.



### **Indoor Games & Sports facilities available for Men & Women**

Sl. No	Name of the Game	Total Area available in Sqm	Nos.
1	Basketball/Lawn Tennis	770 Sq. Mts.	01
2	Volleyball	720 Sq. Mts.	01
3	Throwball	720 Sq. Mts.	01
4	Badminton (wooden)	221 Sq. Mts.	01
5	Carrrom	160 Sq. Mts.	01
6	Chess		
7	Table Tennis		
8	Gym hall	145 Sq. Mts.	01
9	Multipurpose playfield	3764 Sq. Mts.	01
10	Sports Department office	24 Sq. Mts.	01

*M-s. Ranj*  
Head (P.E.& Sports)



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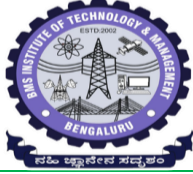
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## TEACHING LEARNING PROCESS

2025-26

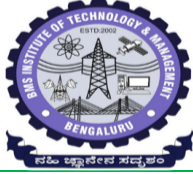
Sl. No	Description	Links (College Website)
1.	UG / PG Scheme & Syllabus	<a href="https://bmsit.ac.in/autonomous">https://bmsit.ac.in/autonomous</a>
2.	Continues Evaluation System	<a href="https://bmsit.ac.in/coe">https://bmsit.ac.in/coe</a>
3.	Timetable	<a href="https://bmsit.ac.in/timetable">https://bmsit.ac.in/timetable</a>
4.	Callender of Event	<a href="https://bmsit.ac.in/circulars">https://bmsit.ac.in/circulars</a>



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## Research Funded Projects during 2022-2025

Sl. No.	Name of the PI/Co-PI	Department	Title of the Project	Sponsoring agency	Sanctioned Amount Rs.	Date and Financial Year of sanction
1	Dr. Daruka Prasad B	PHY	Zinc oxide Nanocomposites preparation using modified sono chemical method suitable for solar cells and battery applications	VGST-RFTT	₹ 5,00,000	30-01-2018 2017-23
2	Dr. Jyoti Roy Choudhuri	CHEM	Application of substitutionally doped graphyne, graphdiyne and penta-graphene nanomaterials in Lithium-ion battery: An ab initio study	DST-TARE	₹ 18,30,000	14-03-2019 2019-23
3	Dr. Jyoti Roy Choudhuri	CHEM	New 2-D carbon-based anode materials in Na-ion battery: Effects of heteroatom doping on Na storage capacity, charge mobility and open circuit voltage via ab initio simulation study	DST-CRG	₹ 5,00,000	29-01-2020 2020-23
4	Dr. Ramakrishnappa T	CHEM	Chemical functionalization of Si with 2D structures: Anode materials for lithium ion battery with significantly improved volumetric capacity	Department of Science and Technology-Materials for Energy Storage (DST-MES)	₹ 35,50,800	29-06-2018 2019-22
5	Dr. Bharathi M.A	AI&ML	Establishment of centre for design and research of health care applications using Artificial Intelligence	VGST-K-FIST	₹ 20,00,000	27-12-2019 2019-23
6	Dr. Jyothi C Abbar	CHEM	Organic Electroactive Materials for High Performance Mg-Ion Rechargeable batteries	DST-TARE	₹ 18,30,000	15-12-2020 2019-22
7	Dr. C Kavitha	PHY	Efficiency improvement of ultra-capacitors using binary metal oxide nano composites	VGST-K-FIST(L2)	₹ 20,00,000	19-11-2021 2021-22
8	Dr. Suresh Kumar	CHEM	Edge functionalized graphene nanoplatelets with quinones as cathode materials for Li-ion battery applications	DST-SERB-Teachers Associateship for Research Excellence (TARE)	₹ 18,30,000	26-01-2022 2022-23



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## Research Funded Projects during 2022-2025

Sl. No.	Name of the PI/Co-PI	Department	Title of the Project	Sponsoring agency	Sanctioned Amount Rs.	Date and Financial Year of sanction
9	Dr. Deepak M S	CIV	Advancement and Applications of High-Strength High-Performance Concrete Utilising Electrical Arc Furnace Steel Slag Residue and Copper Slag Aggregates	DST-SERB-Teachers Associateship for Research Excellence (TARE)	₹ 18,30,000	31-10-2022 2022-23
10	Dr. Sabina Rahaman	ECE	Fabrication of low-cost Cu <sub>3</sub> BiS <sub>3</sub> /ZnS - based thin film solar cell using ultrasonic spray pyrolysis	DST-SERB-Teachers Associateship for Research Excellence (TARE)	₹ 18,30,000	31-10-2022 2022-23
11	Dr. Basavaraj R B	PHY	Inorganic Organic Hybrid Core/Shell Materials for Optoelectronic and Security ink Applications	VGST-K-FIST(L1)	₹ 15,00,000	21-01-2023 2022-23
12	Dr. Ravichandra K R (PI) and Dr. Jyothi C Abbar (CHEM) - Co-PI	ME	High Performance Na-ion Rechargeable Batteries with Covalently Coupled f-Carbon Black and Organic Electroactive Materials	SERB ASEAN-India S&T Development Fund (AISTDF)	₹ 26,88,000	March-2024 to Feb 2026 (2 years term)
13	Dr. Saneesh Cleatus T (PI) and Dr. Thejaswini S (Co-PI), ETE	ECE	An Adaptive, Motor Imagery based Brain-Computer Interface	(KSTePS) VGST-GRE Ref No. KSTePS/VGST/GRE/GRD No. 116/2022-23/637	₹ 40,00,000	2022-23 term From June 2024 to May 2026
14	Dr. Harish Sharma Akkera	PHY	Flexible Ga <sub>2</sub> O <sub>3</sub> solar-blind UV photodetectors for wearable and smart skin device applications	ANRF SERB-Core Research Grant Scheme (CRGS)	₹ 32,72,641	AY 2024-25 (3 years term) From May 2024 to Apr 2027
15	Dr. Rajesh Gopinath (PI) Prof. Archana K(Co-PI) Prof. Shimna Manoharan (Co-PI)	CIV	Filter for Roof Top Rain Water Harvesting & Groundwater Recharge	Bureau of Indian Standards (BIS)	₹ 4,50,000	Oct 2024 to Mar 2025 (6 months) But still ongoing.
16	Dr. A VijayaBhaskar Reddy	CHEM	Fatty acid based ionic liquids enriched microsorbents for superior marine oilspills recovery	Science and Engineering Research Board (SERB) (AISTDF Secretariate) Anusandhan National Research Foundation (ANRF)	₹ 46,66,384	May 2025 to April 2027 (2 years)
<b>Total Amount Rs.</b>					<b>₹ 3,42,77,825</b>	-