

# UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY

## MEETING CIRCULAR

It is my pleasure to inform you that you have been appointed as a member of Board of Studies (BoS) for the University Institute of Engineering & Technology. List of the BoS members is given below:

S.No.	Name	Subject	Designation	Institute	Position	Signature
1.	Dr. Aneet Kumar	Education	Dean Academics	UIE	Chairperson	
2.	Dr. Vijay Dhir	Computer Science Engineering	Professor, Dean UIET and Director NAAC	UIET	Member	
3.	Dr. Jagdeep Kaur	Computer Science Engineering	Associate Professor, Dy. Dean UIET and HoD CSE	UIET	Member Secretary	
5.	Dr. Gurmanik Kaur	Electrical Engineering	Associate Professor and HoD EE	UIET	Member	
6.	Dr. Amrinder Singh	Mechanical Engineering	Associate Professor and HoD ME	UIET	Member	
7.	Dr. Sandeep Kumar Chandel	Civil Engineering	Assistant Professor	UIET	Member	
	Dr. Hardeep Singh	Computer Science Engineering	Professor & Head	Guru Nanak Dev University, Amritsar	Expert (Academician)	
	Mr. Sajeev Kumar Gabba	Engineering	Technical Director	National Informatics Center	External Industry Expert	
	Dr. Ramanpreet Kaur	Engineering	Assistant Professor CSE	SBBSU, Jalandhar	Alumni	

Members from the other institutes of SBBSU are as follow:

S.No.	Designation	Position	Signature
1.	Dr. Aneet Kumar (Dean UIE) / His or Her representative	Member	
2.	Dr. Seema Garg (Dean UICM, UIL & UICA) / His or Her representative	Member	
3.	Dr. Ramandeep Kaur Chahal (Dean UICM) / His or Her representative	Member	
3.	Dr. Shweta Singh (Dean UISH) / His or Her representative	Member	
4.	Dr. Sandeep Randhawa (Director, T&P Department)	Member	

You are requested to attend the meeting in the Conference room of Block No. 5 of SBBSU on 10<sup>th</sup> September, 2022 (Saturday) at 11:00am. The detailed agenda of the meeting will be as follow:

- 1 Discussion and approval of including three months and six months industrial training in course curriculum of B.Tech CSE 2019, 2020 and 2021 batch onwards
- 2 Approval to incorporate three months industrial training in 8<sup>th</sup> semester for 2019 batch students
- 3 Approval to incorporate six months industrial training in 8<sup>th</sup> semester, from 2020 batch onwards, on the request of stakeholders.
- 4 Incorporation of the amendments or any suggestions by the experts regarding scheme and syllabus.

Thank you in anticipation.

(Dr. Jagdeep Kaur)  
Dr. Dean & Coordinator CSE

Dr. Vijay Dhir  
Dean  
UIET, SBBSU

**The following Agenda Items were discussed and approved in this BoS meeting:**

1. Approval of the course scheme and syllabus of B.Tech CSE, B.Tech CE, B.Tech EE, B.Tech ME having Programme Code UG018, UG017, UG019, UG021 for the batches 2020 and 2021 onwards.
2. Approval to incorporate three months industrial training in 8<sup>th</sup> semester for 2019 batch students
3. Approval to incorporate six months industrial training in 8<sup>th</sup> semester, from 2020 batch onwards, on the request of stakeholders.
4. Addition or Removal or Merging of Professional Electives, Open electives and also assigning new course codes, while introducing six months industrial training in 8<sup>th</sup> semester
5. Addition of Computer Graphics Laboratory (CSE373) course on the request of the stakeholders of CSE department, 2020 batch
6. Incorporation of the amendments or any suggestions by the experts regarding scheme and syllabus.

N/17

# SANT BABA BHAG SINGH UNIVERSITY

## University Institute of Engineering and Technology



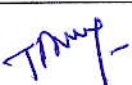



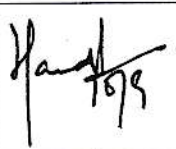
Ref. No: SBBSU/ UIET/120

Dated: 12/9/22

**Subject: Proceedings of the meeting of Board of Studies (BoS) of Departments of CSE, Civil, ME and Electrical Engineering, University Institute of Engineering and Technology**

The meeting of members of BoS was held on 10<sup>th</sup> September, 2022 (date), 3:00pm (time), at Dean UIET office (place) through blended (Offline) mode. Dr. Hardeep Singh, GNDU Amritsar was the external experts (academician) present through Online mode. Mr. Sanjeev Kumar Gabba, Scientist E, National Informatics Center, was Industry Expert, present through Online mode.

The following members were present and approved the points discussed below.

S.No	Name	Subject	Designation	Institute	Position	Signature
1.	Dr. Aneet Kumar	Education	Professor, Dean Academics	SBBSU, UIE	Chairperson	
2.	Dr. Vijay Dhir	Computer Science Engineering	Professor, Dean UIET and Director NAAC	UIET	Member	
3.	Dr. Jagdeep Kaur	Computer Science Engineering	Associate Professor, Dy. Dean UIET and Head CSE	UIET	Member Secretary	
5.	Dr. Gurmanik Kaur	Electrical Engineering	Associate Professor and Head EE	UIET	Member	
6.	Dr. Amrinder Singh	Mechanical Engineering	Associate Professor and Head ME	UIET	Member	
7.	Dr. Sandeep Kumar Chandel	Civil Engineering	Assistant Professor and Head CE	UIET	Members	
8.	Dr. Hardeep Singh	Computer Science Engineering	Professor & Head	Guru Nanak Dev University, Amritsar	Expert (Academician)	

**Details of Proceedings of BoS Meeting**  
**(Point-wise description and incorporated changes)**

S.No	Programme Name/ Programme Code	Course Code	Course Name	Remarks by Experts	Action Taken
1.	B.Tech CSE / UG018	CSE466	Six Months Industrial Training (for 2020 batch onwards) with Credits=20	Incorporate Six months industrial training in 8 <sup>th</sup> semester and shift subjects of 8 <sup>th</sup> semester accordingly in previous semesters	Incorporated as practical subject in 8 <sup>th</sup> semester on request of stakeholders with credits=20
2.	B.Tech CSE / UG018 B.Tech ME/ UG021 B.Tech EE/ UG019 B.Tech CE/ UG017		Three months Industrial training (for 2019 batch)	Incorporate in 8 <sup>th</sup> semester along with theory subjects and assign code	Incorporated as practical subject on the request of stakeholders in 8 <sup>th</sup> semester along with maintaining credits of theory subjects
3.	B.Tech CSE / UG018		Professional Elective-IV	Can be shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester	Shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester with contact hours=3 and credit hours=3
4.	B.Tech CSE / UG018		Professional Elective-V	Can be shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester	Shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester with contact hours=3 and credit hours=3
5.	B.Tech CSE / UG018		Open Elective-III	Can be shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester	Shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester with contact hours=3 and credit hours=3
6.	B.Tech CSE / UG018		Open Elective-IV	Can be shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester	Shifted from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester with contact hours=3 and credit hours=3
7.	B.Tech CSE / UG018	CSE373	Computer Graphics Laboratory in B.Tech CSE 5 <sup>th</sup> semester to be introduced for 2021 batch onwards, on the request of stakeholders (Students of 2020 batch)	Need to be introduced along with theory subject of Computer Graphics	Introduced Computer Graphics Laboratory with Subject code: CSE373, Contact hours=2 and Credit hours=1
8.	B.Tech CE / UG017	CE401 to CE334	Design of Steel Structures-I (CE401) in 7th semester for 2020 batch onwards	Shifting of Design of Steel Structures-I (CE401) from 7 <sup>th</sup> semester to 6 <sup>th</sup> semester can be done	Design of Steel Structures-I is removed from 7th semester and reinserted in 6th semester. Code also changed from CE401 to CE334
9.	B.Tech CE / UG017	CE402 to CE401	Design of Steel Structures-II (CE402) in 8th semester for 2020 batch onwards	Shifting of Design of Steel Structures-II (CE402) from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester can be done	Design of Steel Structures-II is removed from 8th semester and reinserted in 7th semester. Code also changed from CE402 to

					CE401
10.	B.Tech CE / UG017		Open Elective - IV in 8th semester for 2020 batch onwards	Shifting of Open Elective-IV from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester can be done	Open Elective - IV are removed from 8th semester and reinserted in 7th semester(no changes in codes)
11.	B.Tech CE / UG017	CE403	Project-I (CE403) in 7th semester for 2020 batch onwards	Project-I can be renamed	Project-I (CE403) is renamed as Project in 7th semester
12.	B.Tech CE / UG017		Open Elective - V in 8th semester for 2020 batch onwards	Can be done while incorporating training and maintaining necessary credits	Open Elective - V removed and will not be used by the department
13.	B.Tech CE / UG017	CE404	Project-II (CE404) in 8th semester for 2020 batch onwards	Can be done while maintaining Total credits=20	Project-II is renamed as Six Months Industrial Training (CE404) in 8th semester with 20 credits
14.	B.Tech CE / UG017		Professional Elective-II in 6th semester for 2021 batch onwards	Nomenclature can be changed while shifting of subjects	Professional Elective-II is removed from 6th semester and Professional Elective-III, IV, V, VI, VII are renamed as Professional Elective-II, III, IV, V, VI respectively
15.	B.Tech CE / UG017		Open Elective -II in 7th semester for 2021 batch onwards	Shifting of Open Elective-II from 7 <sup>th</sup> semester to 6 <sup>th</sup> semester can be done	Open Elective -II is removed from 7th semester and reinserted in 6th semester
16.	B.Tech CE / UG017		Professional Elective-VII in 8th semester for 2021 batch onwards	Shifting of Professional Elective-VII from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester can be done	Professional Elective-VII is removed from 8th semester and renamed and reinserted in 7th semester
17.	B.Tech CE / UG017		Open Elective-III and Open Elective-IV in 8th semester for 2021 batch onwards	Shifting of Open Elective-III and Open Elective-IV from 8 <sup>th</sup> semester to 7 <sup>th</sup> semester can be done	Open Elective-III and Open Elective-IV are removed from 8th semester and reinserted in 7th semester
18.	B.Tech CE / UG017		Project-I in 7th semester for 2021 batch onwards	Nomenclature can be changed as per need	Project-I is renamed as Project 7th semester
19.	B.Tech CE / UG017	CE406	Project-II (CE406) in 8th semester for 2021 batch onwards	Nomenclature can be changed as per need	Project-II is renamed as Six Months Industrial Training (CE406) in 8th semester with 20 credits

20.	B.Tech CE / UG017	ME001 CE220 CE234 SSC007	1. Mechanical Engineering (ME001) 2. Instrumentation & Sensor Technologies for Civil Engineering Applications (CE220), Instrumentation & Sensor Technologies for Civil Engineering Applications Laboratory(CE234), in 4th semester for 2021 batch onwards	1. Mechanical Engineering(ME001) Since most of the basics of this subject are covered in 1 <sup>st</sup> year, departmental committee can decide 2. Instrumentation & Sensor Technologies for Civil Engineering Applications (CE220) and Instrumentation & Sensor Technologies for Civil Engineering Applications Laboratory(CE234) Most of the contents of this subject covered in Surveying and Geomatics in 5 <sup>th</sup> semester.	Mechanical Engineering (ME001) removed from 4 <sup>th</sup> semester. Instrumentation & Sensor Technologies for Civil Engineering Applications (CE220) removed from 4 <sup>th</sup> semester. Instrumentation & Sensor Technologies for Civil Engineering Applications Laboratory(CE234) removed from 4th semester
21.	B.Tech CE / UG017		Subjects of Professional Elective-VIII has been merged in previous semesters, Professional Electives	Shifting of Professional electives is recommended so as to incorporate training in 8 <sup>th</sup> semester	Professional Elective-VIII has been merged in previous semesters, Professional Electives
22.	B.Tech CE / UG017	CE314 to CE431	Disaster Preparedness & Planning(CE314) in 6th semester for 2021 batch onwards	Shifting of Disaster Preparedness & Planning (CE314) from 6 <sup>th</sup> semester to 7 <sup>th</sup> semester can be done	Disaster Preparedness & Planning(CE314) shifted from 6th semester and to 7th semester(new code: CE431)
23.	B.Tech CE / UG017	CSE324	Professional Elective-III Structural Analysis-I in 6th semester and Professional Elective-V Structural Analysis-II in 7th semester for 2021 batch onwards	Merging of Professional Electives is possible	Professional Elective-III structural Analysis-I in 6th semester and Professional Elective-V in 7th semester are combined as structural analysis in Professional Elective-II in 6th semester and code also changed(CE324)
24.	B.Tech CE / UG017	CE334	Professional Elective-IV, Design of Concrete Structures-I in 5th semester and Professional Elective-V, Design of Concrete Structures-II in 6th semester for 2021 batch onwards	Merging of Professional Electives is possible	Professional Elective-IV Design of Concrete Structures-I in 5th semester and Professional Elective-V Design of Concrete Structures-II in 6th semester are combined(syllabus also) in Professional Elective-III Design of Concrete Structures as in 6th semester(CE334)
25.	B.Tech CE / UG017		Professional Elective - I in 6th semester for 2021 batch onwards	Professional Elective - I can be shifted from 6th semester to 5th semester	Professional Elective - I shifted from 6th semester to 5th semester
26.	B.Tech CE / UG017	CE310 to CE230	Construction engineering & Management(CE310) in 6th semester for 2021 batch onwards	Construction engineering & Management(CE310) can be shifted from 6 <sup>th</sup> semester to 4 <sup>th</sup> semester	Construction engineering & Management(CE310) shifted from 6 <sup>th</sup> semester to 4 <sup>th</sup> semester with new code being CE230
28.	B.Tech CE /	CE228	Structural	Structural	Structural

	UG017		Engineering(CE317) in 5th semester for 2021 batch onwards	Engineering(CE317) in 5th semester can be shifted to 4 <sup>th</sup> semester	Engineering(CE317) in 5th semester shifted to 4 <sup>th</sup> semester with new subject code: CE228
29.	B.Tech EE / UG019		Professional Elective V, VI in 8th semester for 2020 batch onwards	Professional Elective's may be sifted in previous semester keeping in view that the basic electives are to be covered first followed by advanced electives	Professional Elective V, VI, Open Elective V of 8th semester shifted to 7th semester
30.	B.Tech EE / UG019		Open Elective V for 2020 batch onwards	Open Electives should be present in the scheme, as it is common to all streams of Engineering, however its use depends upon the department	Electrical department will not use Open Elective V since the number of contact hours were exceeding the maximum limit.
31.	B.Tech EE / UG019	EE414	Major Project (EE414) in 8th semester (10 contact hours, 5 credit hours) for 2020 batch onwards	Nomenclature may be changed	The name of "Major Project" (EE414) was replaced with "Six Months Industrial Training" (20 contact hours, 10 credit hours)
32.	B.Tech EE / UG019		Professional Elective VI, Open Elective V, VI in 8th semester for 2021 batch onwards	Professional Elective's may be sifted in previous semester keeping in view that the basic electives are to be covered first followed by advanced electives	Professional Elective VI, Open Elective V, VI in of 8th semester shifted to 7th semester
33.	B.Tech EE / UG019	EE413	Project-I (EE413) in 7th semester for 2021 batch onwards	Nomenclature may be changed	Name replaced with Project Work
34.	B.Tech EE / UG019	EE416	Project -II (EE416) in 8th semester for 2021 batch onwards	Nomenclature may be changed	Name replaced with Six Months Industrial Training
35.	B.Tech ME / UG021	ME412 to ME318	Professional Elective - IV in 8th semester for 2020 batch onwards	Adjust the subjects of Professional Elective-IV in 6th or 7th semester. Technology of Surface Coating may be discontinued since the same subject comes under Master's in Manufacturing and Materials	Removed Professional Elective - IV in 8th semester and reinserted the subjects in Professional Elective-II in 6th semester with one subject replaced: Technology of Surface Coating (ME412) changed to Computer Aided Design and Manufacturing (ME318)
36.	B.Tech ME / UG021		Open Elective – V for 2020 batch onwards	Since four open electives are ongoing, so a fifth open elective can be discontinued	Open Elective-V will be not be used by the Department
37.	B.Tech ME / UG021	ME402 to ME403	Refrigeration and Air Conditioning (ME402) in 8th semester for 2020 batch	Refrigeration and Air Conditioning can only be moved to 7th semester since its pre-requisites are undergoing in previous semesters	Moved Refrigeration and Air Conditioning (ME403) in 7th semester
38.	B.Tech ME / UG021	ME403 To ME407	Refrigeration and Air Conditioning Lab (ME403) in 8th semester for 2020 batch	Refrigeration and Air Conditioning Lab can only be moved to 7th semester since its pre-requisites are undergoing in previous semesters	Moved Refrigeration and Air Conditioning Lab (ME407) in 7th semester

39.	B.Tech ME / UG021		Open Elective - IV in 8th semester for 2020 batch	Shift Open Elective-IV in 7th semester	Open Elective - IV in 7th semester
40.	B.Tech ME / UG021		Open Elective-II in 7th semester for 2020 batch	Shift Open Elective-II in 6th semester	Moved Open Elective-II in 6th semester
41.	B.Tech ME / UG021	ME406 to ME402	Project Work in 8th semester (ME406) for 2020 batch	Since 8th semester is kept from industrial training, so Project work course of 8th semester can be undertaken as a part of industrial training only.	Merged in 6th Month Industrial Training (ME402) with 20 credits
41.	B.Tech ME / UG021		Course subjects exist in 8th semester for batch 2021 onwards	8th semester can be kept free for six-month industrial training by shifting the current courses in previous semesters	6 month industrial Training introduced in 8th semester and corresponding courses are adjusted in previous semesters
42.	B.Tech ME / UG021		Open Elective-V in 8th semester for batch 2021 onwards	Since four open electives are ongoing, so a fifth open elective can be discontinued	Open Elective-V will not be used by the Department
43.	B.Tech ME / UG021		Professional Elective-VI in 8th semester for batch 2021 onwards	Professional Elective-VI can be readjusted in previous semesters	Professional Elective-VI removed and the subjects of Professional Elective-VI distributed to Professional Elective-IV and V
44.	B.Tech ME / UG021		Professional Elective V in 8th semester for batch 2021 onwards	Professional Elective-VI can be readjusted in previous semesters	Moved to Professional Elective V in 7th Semester
45.	B.Tech ME / UG021		Open Elective-IV in 8th semester for batch 2021 onwards	Open Elective-IV can be readjusted to 7th semester	Moved to Open Elective-IV in 7th semester
46.	B.Tech ME / UG021		Project Work in 8th semester (ME432) for batch 2021 onwards	Since 8th semester is kept from industrial training, so Project work course of 8th semester can be undertaken as a part of industrial training only.	Merged in 6th Month Industrial Training (ME402) with 20 credits
47.	B.Tech ME / UG021	ME432 to ME402	Professional Elective-III in 7th Semester for batch 2021 onwards	The professional electives can be readjusted to previous semesters taking care of the pre-requisite courses for these subjects must have been taught earlier	Moved to Professional Elective-III in 6th Semester
48.	B.Tech ME / UG021		Professional Elective-I in 6th Semester for batch 2021 onwards	The professional electives can be readjusted to previous semesters taking care of the pre-requisite courses for these subjects must have been taught earlier	Moved to Professional Elective-I in 5th Semester
49.	B.Tech ME / UG021		Mechanical Vibrations was in Professional Elective-II and Industrial Automation and Robotics was Professional Core in 7th Semester for batch 2021 onwards	Mechanical Vibrations is an important course from design point of view and therefore it is suggested to make it a professional core. Industrial Automation and Robotics may be moved to Professional Elective.	Mechanical Vibrations is made Professional Core (with Code: (ME421) and Industrial Automation and Robotics is made Professional Elective ME332



**Other Suggestions of External Experts (Not covered above):**

S. No.	Name of Expert	Designation/Address	Expert's suggestions	Action Taken
1.	Dr. Hardeep Singh	Professor, Guru Nanak Dev University. Amritsar	Good efforts are being done by faculty to fulfill student's requirements, keeping the quality of the syllabus intact. For the students of 2019 batch, training of 3 months is being proposed. For 2020 batch onwards, training of 6 months is being proposed on the demand of the stakeholders.	-
2.	Mr. Sanjeev Kumar Gabba (DIO),	Scientist-E, National Informatics Center	3 months industrial training for 2019 batch Engineering students is recommended. 6 months industrial training for Engineering students of 2020 batch onwards, is recommended. Some Professional Electives or Open Electives may be required to be changed or shifted or merged while incorporating training in the curriculum.	-
3.	Mr. Sanjeev Kumar Gabba (DIO),	Scientist-E, National Informatics Center	Computer Graphics Laboratory (CSE373) introduced in CSE syllabus of 5 <sup>th</sup> semester with contact hours=2, from 2021 batch onwards, on the request of stakeholders of 2020 batch, is relevant as per the needs of the industry	-
	Mr. Sanjeev Kumar Gabba (DIO),	Scientist-E, National Informatics Center	The syllabus of B.Tech (all streams) is as per the needs of the industry.	-

**Meeting ended with the thanks by Dean Academics.**

Thanks you in anticipation

In-Charge/Coordinator/Head of the Department

Dean of Institute

*Tanuj*

*M*

**SANT BABA BHAG SINGH UNIVERSITY KHALA, JALANDHAR**

**UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY**



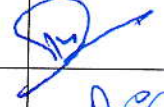


Ref No: 6/9/22

Date: 6/9/22

**Subject:** Curriculum Development Committee of University Institute of Engineering and Technology

Curriculum Development Committee has been constituted for reviewing syllabus and thereafter conducting meeting of Board of Studies (BOS) of the University Institute of Engineering and Technology.

The following members are part of this Committee:-

S.No.	Name	Subject	Designation	Institute	Position	Signature
1	Dr. Vijay Dhir	Computer Science Engineering	Professor Dean UIET and Director NAAC	UIET	Chairman	
2	Dr. Jagdeep Kaur	Computer Science Engineering	Associate Professor, Dy. Dean UIET and Head CSE	UIET	Member Secretary	
3	Dr. Gurmanik Kaur	Electrical Engineering	Associate Professor and Head EE	UIET	Member	
4	Dr. Amrinder Singh	Mechanical Engineering	Associate Professor and Head ME	UIET	Member	
5	Dr. Sandeep Kumar Chandel	Civil Engineering	Assistant Professor and Coordinator CE	UIET	Member	

Thanks & Regards

Dr. Jagdeep Kaur

Dy. Dean UIET

Dr. Vijay Dhir

Dean UIET

**Subject:** Proceedings of Meeting held on 10<sup>th</sup> September, 2022 of Curriculum Development Committee of University Institute of Engineering and Technology.

The following Agenda was discussed and recommended for approval in Board of Studies (BOS) as follows.

1. Approval of the course scheme and syllabus of B.Tech CSE, B.Tech CE, B.Tech EE, B.Tech ME having Programme Code UG018, UG017, UG019, UG021 for the batches 2020 and 2021 onwards.
2. Approval to incorporate three months industrial training in 8<sup>th</sup> semester for 2019 batch students
3. Approval to incorporate six months industrial training in 8<sup>th</sup> semester, from 2020 batch onwards, on the request of stakeholders.
4. Addition or Removal or Merging of Professional Electives, Open electives and also assigning new course codes, while introducing six months industrial training in 8<sup>th</sup> semester
5. Addition of Computer Graphics Laboratory (CSE373) on the request of stakeholders of CSE department, 2020 batch

*My*



# SANT BABA BHAG SINGH UNIVERSITY

Vill. Khiala, P.O. Padhiana, Distt. Jalandhar- 144030  
0181-2711163, Fax: 0181-2711555

[www.sbbsuniversity.ac.in](http://www.sbbsuniversity.ac.in)

Reference No- SBBSU/VIET/119

Date- 8/9/2022

To

Prof. (Dr.) Hardeep Singh  
GNDU Amritsar  
[Email-Hardeep.dcse@gndu.ac.in](mailto:Email-Hardeep.dcse@gndu.ac.in)  
Contact- 9872002958

**Subject:- Invitation for the Board of Studies in the University Institute of Engineering & Technology and M.Tech Dissertation evaluation of research scholars in the Department of Computer Science and Engineering, Sant Baba Bhag Singh University, Jalandhar on 10<sup>th</sup>September, 2022(Saturday), at 11am.**

Respected Sir,

It is my pleasure to inform you that the meeting of Board of Studies (BOS) of UIET, and M.Tech Dissertation evaluation of research scholars in CSE department of SBBSU, Khiala, Jalandhar is scheduled on 10<sup>th</sup>September, 2022 (Saturday) at 11am, and you have been nominated as an expert for from the competent authority.

I feel honour to invite you as an external expert for the BOS and viva-voce. Your experience and expertise will be of great help to the Institute and the University.

You are requested to kindly spare your valuable time to participate in the same on 10<sup>th</sup>September, 2022 (Saturday) at 11am.

Warm Regards

  
Dean UIET

8.9.22



# SANT BABA BHAG SINGH UNIVERSITY

VIII. Khiala, P.O. Padhiana, Distt. Jalandhar- 144030  
0181-2711163, Fax: 0181-2711555

[www.sbbsuniversity.ac.in](http://www.sbbsuniversity.ac.in)

Reference No-

SBSU/UIET/118

Date-

8/9/22

Mr. Sanjeev Kumar Gabba  
Scientist-E, National Informatics Center  
Contact- 9464485037

Subject:- Invitation for the Board of Studies in the University Institute of Engineering & Technology ,  
Sant Baba Bhag Singh University, Jalandhar on 10<sup>th</sup>September, 2022(Saturday), at 11am.

Respected Sir,

It is my pleasure to inform you that the meeting of Board of Studies (BOS) of UIET SBBSU, Khiala,  
Jalandhar, is scheduled on 10<sup>th</sup>September, 2022 (Saturday) at 11am, and you have been nominated as  
an expert for from the competent authority.

It is an honour to invite you as an expert for the BOS. Your experience and expertise will be of great help  
to the Institute and the University.

You are requested to kindly spare your valuable time to participate in the same on 10<sup>th</sup>September,  
2022 (Saturday) at 11am.

Warm Regards

  
V. S. Singh  
8-9-22

# Sant Baba Bhag Singh University

(University Established under Punjab Act No.6 of 2015)  
VIII. Khiala, P.O. Padhiana, Dist. Jalandhar, Punjab, INDIA

## External Expert Review Performa For Board of Studies

Name of External Expert : Prof. HARDEEP SINGH  
Discipline : Computer SCA Engg.  
Designation : Professor  
Organization (Name & Address) : CINDO, Amritsar  
Contact No. : 9872002958  
E-Mail ID :  
Date of Visit/Meeting : 10/9/2022

### Reviewer's Comments :-

Good efforts are being done by faculty to fulfill students' demands/requirements keeping the quality of the syllabus intact. For the students of first batch, term of 3 months is being proposed for two extra marks, (total) of 6 marks is being proposed on the demand of the stakeholders.

❖ Use extra sheet(s) if required.

Signature

Date..... 10/9/22

Coordinator/HOD's/Dean's  
10/9/22

Dean Academics

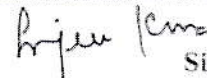
## External Expert Review Performa For Board of Studies

Name of External Expert : Mr. Sanjeev Kumar Gabba  
Discipline : Computer Science & Engineering  
Designation : Technical Director  
Organization (Name & Address) : National Informatics Center  
Contact No. : 9464485037  
E-Mail ID :  
Date of Visit/Meeting : 10<sup>th</sup> September, 2020

### Reviewer's Comments :-

1. 3 months industrial training for 2019 batch Engineering students is recommended
2. Six months Industrial training for Engineering students of 2020 batch onwards, is recommended since students get exposure of the real time working environment in industry and get prepared for placements
3. Some Professional Electives or Open Electives may be required to be changed or shifted or merged while incorporating training in the curriculum, this is recommended
4. Computer Graphics Laboratory(CSE373) introduced in CSE syllabus in 5<sup>th</sup> semester. with contact hour=2, is relevant as per the needs of the industry
5. The syllabus of B.Tech (all streams) is as per the guidelines of AICTE and UGC. And is prepared in a good manner to satisfy the needs of the industry.

❖ Use extra sheet(s) if required.

  
Signature

Date: 24/9/2022

  
Coordinator/HOD's/Dean's

  
Dean Academics

**Sant Baba Bhag Singh University, Jalandhar**  
**UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY**  
**BOARD OF STUDIES (BOS)**  
**Attendance Sheet**

Date: 10/9/2022

S.No.	Name	Designation	Dept.	Signature
1	Dr. Amrinder Singh Malhotra	Assoc. Prof	Mech. Engg	
2	Dr. Ramanpreet Kaur	Assistant Professor	CSE	
3	Dr. Gurjit Kaur	A.P	CSE	
4	Amrinder Singh	AP	ME	
5	Neelam Kaur	AP	CSE	
6	Dr. Nirmal Kaur	Assoc. Prof	CSE	
7	Dr. Gurnamit Kaur	Associate Prof	RE	
8	Amroop Sidani	A.P	EE	
9	Neha Kapila	AP	EE	
10	Dr. Tejdeep Kaur	Assoc Prof	CSE	
11	Dr. Shweta Mahajan	AP	CSE	
12	Dr. Sandeep Chandel	AP	CE	