1.1.2 & 1.2.2

Supporting Documents- Civil Engineering Department

Approved MOMs of BOS/ Academic council highlighting relevant matrix



Board of Studies (Civil Engg./Mining Engg. & EVS) MINUTES OF MEETING

A meeting of Board of Study Civil Engg/Mining Engg/EVS was held on January 12th 2016 in Conference Room, 2nd Floor, Department of Academics, IKGPTU at 11:00 Hrs.

The following member were present:

Dr. J.N. Jha (Chairperson)

Dr. Sanjeev Naval (Member)

Dr. Sanjiv Aggarwal (Member)

Dr. Manjit Bansal (Member)

Dr. Sanjay Sharma, (Member)

Dr. Chander Parkash, (Member/Coordinator- BOS)

The leave of absence granted to

Dr. Adarshapal Vig, (Member-BOS)

Dr. H.S. Rai, (Member-BOS)

The following member were not present:

Dr. Siby John, (Member-BOS)

Er. Parampreet Kaur, (Member-BOS)

Er. Navdeep Asija, (Member-BOS)

CII/PHD/TIE Nominee

TPO PTU, Nominee

The board discussed the agenda and following decisions were made.

- In the light of affidavit provided by authorities of IKGPTU regarding B.Tech. (Mining Engg.), BOS is of the view that any further necessary action should be taken up after the instructions from the Hon'ble High Court. In the meantime, IKGPTU concerned authorities are requested to provide a copy of affidavit filed by IKGPTU.
- 2. BOS reviewed the syllabus & scheme of M.Sc. Environmental Sciences and has following observations
 - The syllabus is quite lengthy, therefore first three semesters should have 5 subjects which includes Core, Elective & Open etc.
 - The code given should reflect the degree for e.g. M.Sc. course should be mentioned like MEVS rather than EVS only.
 - The seminar should be in one semester only.
 - The list of Open Elective subjects are given for one semester whereas a list of Electives for semester two and three may be provided to BOS (4-5 subjects per Elective).
 - The core courses should be of 4 credits whereas elective subjects should be of 3 credits. After incorporating the above changes, the syllabus & scheme may be placed in next meeting of BOS for approval.
- 3. The BOS reviewed the scheme & syllabus of B.Tech 1st year EVS and recommended that it should be strictly as per the model syllabus given by UGC for EVS at graduate level students in the light of decision given by the Hon'ble Supreme Court. BOS also recommended that this case should be placed in next meeting of BOS Chairmen's meeting.
- 4. The BOS took the case of M.Tech. in Structural Design provided by Sri Sai Group under any other item agenda. The BOS asked the members of Sri Sai Group Institutions to provide course approval notification of IKGPTU. After the receipt of the approval the soft copy of syllabus for the same course will be sent to experts for their comments before final approval of the syllabus by BOS.

The meeting ended with a vote of than

(Dr. Sanjiv Aggarwal)

Sharma)

Board of Studies (Civil Engg. & EVS) MINUTES OF MEETING

A meeting of Board of Study Civil Engg was held on May 3rd 2016 in Conference Room, 2rd Floor, Department of Academics, IKGPTU at 14:30 Hrs.

The following member were present:

Dr. J.N. Jha (Chairperson, BOS-Civil Engg. & EVS)

Dr. Sanjeev Naval, (Member- BOS-Civil Engg. & EVS)

Dr. Adarshapal Vig. (Member-BOS-Civil Engg. & EVS)

Dr. Manjeet Bansal, (Member-BOS-Civil Engg. & EVS)

Dr. Sanjay Sharma, (Member-BOS-Civil Engg. & EVS)

Dr. Sanjiv Aggarwal, (Member- BOS-Civil Engg. & EVS)

Dr. Harvinder Singh, Asso. Prof. GNDEC, Lud. (Special Invitee)

Dr. Vandana Naithani, Assistant Professor, Main Campus IKGPTU (Special Invitee)

Dr. MK Kaushik, Assistant Professor, DAVIET, Jalandhar (Special Invitee)

Dr. Chander Parkash, (Coordinator- BOS-Civil Engg. & EVS)

The leave of absence granted to

Er. Parampreet Kaur, (Member-BOS-Civil Engg. & EVS)

Er. Navdeep Asija, (Member-BOS-Civil Engg. & EVS)

Dr. H.S. Rai, (Member-BOS-Civil Engg. & EVS)

The following member were not present:

Dr. Siby John, (Member-BOS-Civil Engg. & EVS)

CII/PHD/TIE Nominee

TPO PTU, Nominee

The board discussed the agenda and following decisions were made.

- 1. The scheme of M.Sc. Environmental Science, Batch 2016 has been finalized and approved (Annexure-A).
- The scheme of B.Tech Civil Engineering, Batch 2016 has been finalized and approved (Annexure-B).
- The scheme of M.Tech. (Environmental Sciences & Engg.), Batch 2016 has been finalized and approved (Annexure-C).
- 4. The scheme of M.Tech. (Structural Engg.), Batch 2016 has been finalized and approved (Annexure-D).
- 5. The scheme of M.Tech. (Civil Engg.), Batch 2016 has been finalized and approved (Annexure-
- The scheme of M.Tech. (Geotechnical Engineering/Soil Mechanics & Foundation Engg.), Batch 2016 has been finalized and approved (Annexure-F).
- 7. All colleges need to send the list of subject offered in the ensuing semester to the Academics Department to the University for onward transmission to the Examination Department.
- 8. Syllabi of 1st semester of PG courses and UG courses will be uploaded by May 30th 2016, the detail syllabi will be circulated to all the members for comments before uploading on the website.

The meeting ended with a goto of thanks.

Dr. Adarshapal

Dr. Manje

Dr. Sanjay Sharma

Dr. Sanjiv Aggarwal

Dr. Sanjeev Naval

Under Dr. Vandana Naithani



IK Gujral Punjab Technical University Jalandhar (Jalandhar-Kapurthlia Highway, Punjab) Department of Academics



Ref. No. PTU/BOS/CiviV

Date:

Board of Studies (Civil Engg. & EVS) MINUTES OF MEETING

A meeting of Board of Study Civil Engg was held on September 16th 2016 at 11:30 in Conference Room, 2nd Floor, Department of Academics, I.K. Gujral Punjab Technical University Campus.

The following member were present:

Dr. H.S. Rai, (Member- BOS-Civil Engg. & EVS)

Dr. Sanjiv Aggarwal, (Member- BOS-Civil Engg. & EVS)

Dr. Sanjeev Naval, (Member-BOS-Civil Engg. & EVS)

Dr. Chander Parkash, (Coordinator- BOS-Civil Engg. & EVS)

The following member were not present:

Dr. J.N. Jha (Chairperson, BOS-Civil Engg. & EVS)

Er. Parampreet Kaur, (Member-BOS-Civil Engg. & EVS)

Er. Navdeep Asija, (Member- BOS-Civil Engg. & EVS)

Dr. Siby John, (Member-BOS-Civil Engg. & EVS)

Dr. Adarshapal Vig. (Member- BOS-Civil Engg. & EVS)

Dr. Manjit Bansal, (Member-BOS-Civil Engg. & EVS)

Dr. Sanjay Sharma, (Member- BOS-Civil Engg. & EVS)

CII/PHD/TIE Nominee

TPO PTU, Nominee

On the request of Dr. J.N.Jha, Chairperson BOS Civil Engg., who could not attend the meeting, Dr. H.S.Rai chaired the meeting.

The board discussed the agenda and following decisions were made.

- On review of Minutes of the previous meeting of BOS Civil Engg., held on 3/5/2016, it was
 observed that there are inconsistencies in the study scheme. It was also observed that there are
 no skeleton approved of the various courses. So it was decided that all such course study
 scheme/ syllabus be kept on hold, till approved skeleton is obtained.
- The study scheme and syllabus of M.Tech Civil Engg., Batch 2016 was discussed and approved as annexure-A.
- 3. The study scheme and syllabus of M.Tech Structural Design, Batch 2016 was discussed and approved as annexure-B.
- 4. The content of M.Sc. Environmental Science Batch 2016 needed to be improved. It was suggested that amended syllabus may circulated before the next meeting and it is to be presented by concerned person.

5. The meeting ended with the vote of thanks.

169.16

(Dr. Sanjiv Aggarwal)

(Dr. H.S Rai)

(Dr. Sanjeev Naval)

(Dr. Chander Parkash)

Board of Studies (Civil Engg. & EVS) MINUTES OF MEETING

A meeting of Board of Study Civil Engg was held on July 03rd 2017 at 11:00 in Conference Room, 2rd Floor, Department of Academics, I.K. Gujral Punjab Technical University Campus.

The following member were present:

Dr.Rajiv Chauhan, HOD, Civil Engineering, IKGPTU, (Chairman)

Dr.K.S. Gill, GNDEC, Ludhiana (Member)

Dr. Hardeep Singh Rai, GNDEC. Ludhiana (Member)

Dr.Jagbir Singh, GNDEC, Ludhiana (Member)

Dr.Neeru Singla, IKGPTU -Kapurthala (Member)

Dr.Mukta Sharma, IKGPTU -Kapurthala

Dr. Sanjay Sharma, EVS, JU, Jammu Dr. Deepak Kashyap, IIT, Ropar

Dr. Chander Parkash, IKGPTU, Kapurthala

Dr. T. Palanisamy, Associate Prof. IKGPTU (Coordinator)

The following member were not present:

Dr. Harvinder Singh, GNDEC, Ludhiana

Dr. Sanjeev Naval, DAVIET, Jalandhar

Dr. Adarshpal Vig, GNDU, Amritsar

Dr. A.K. Ahuja, IIT, Rorkee

Dr. Vandana Nathani, IKGPTU -Kapurthala

S. Navdeepak Sandhu, IKGPTU -Kapurthala

The board discussed the agenda and following decisions were made.

1. The scheme of B. Tech Civil Engineering Batch 2018-2019 onwards was discussed and it was decided that the total credit should be around 180 only.

2. The workshop after second semester should include hands on training on Plumbing & Masonary.

3. List of Elective subjects should be increased so that maximum specialized courses may covered.

4. The titles of theory & practical in the scheme, should be placed together.

5. The credits for tutorials should be as per new norms of UGC / AICTE guidelines.

6. It is proposed that subject of Engineering Mechanics may be introduced in 1st year which is a prerequisite for Mechanics of Solids.

7. The proposed new subject i.e. Basics of Civil engineering can be kept in open electives.

8. The six month training need to be abolished so that space for new subjects can be created. Instead it is proposed that it should be of four weeks in summer vacations.

9. All the Analysis subjects should be covered before their corresponding Design subjects.

Jeery

Dr. Hardeep Singh Rai

anjay Sharma

Dr.Mukta Sharma

Dr.Rajiv Chauhan

Dr. Chander Parkash



IK Gujral Punjab Technical University Jalandhar (Jalandhar-Kapurthlla Highway, Punjab) **Department of Academics**



Ref. No. IKG-PTU/BOS/Civil/705

Date: 29.4.2018

Board of Studies (Civil Engg. & EVS) MINUTES OF MEETING

A meeting of Board of Study Civil Engg was held on April ,24th 2018 at 11:30 a.m. in Conference Room, 2nd Floor, Department of Academics, I.K. Gujral Punjab Technical University Campus.

The following member were present:

Dr.Rajiv Chauhan, HOD, Civil Engineering, IKGPTU, (Chairman)

Dr.K.S. Gill, GNDEC, Ludhiana (Member)

Dr.Jagbir Singh, GNDEC, Ludhiana (Member)

Dr. Sanjeev Naval, DAVIET, Jalandhar

Dr. T. Palanisamy, Associate Prof. IKGPTU

Dr. Chander Prakash, IKGPTU, Kapurthala (Coordinator)

Dr. Vandana Nathani, IKGPTU - Kapurthala

S. Navdeepak Sandhu, IKGPTU -Kapurthala

The following member were not present:

Dr. Hardeep Singh Rai, GNDEC. Ludhiana (Member)

Dr. Sanjay Sharma, EVS, JU, Jammu

Dr. NeeruSingla, IKGPTU - Kapurthala (Member)

Dr.Mukta Sharma, IKGPTU -Kapurthala

Dr. Harvinder Singh, GNDEC, Ludhiana

Dr. AdarshpalVig, GNDU, Amritsar

Dr. A.K. Ahuja, IIT, Rorkee

Dr. Deepak Kashyap, IIT, Ropar

The board discussed the agenda and following decisions were made.

The syllabus of EVS for UG courses (AICTE & UGC) got approved.

Regarding proposed scheme of B.Tech. Civil Engg. with reference to AICTE model curriculum 2018, more discussion is required with other members of BOS who could not attend today's meeting. A workshop regarding model curriculum as proposed by AICTE and possible deviations there from, may be conducted with their assistance for the benefit of formulating new

The proposed scheme of M.Tech. Civil Engg. (with specialization in Structures, Geotechnical Engg.) as per AICTE Model curriculum 2018 got approved with inclusion of Technical

The Vision & Mission of the Civil Engg. Department IKGPTU main campus got approved with

The board was of the view to include some course on Entrepreneurship in the M.Tech. Civil

Engg. curriculum.

Jagbir Singh

Dr. T. Palanisamy

Er. Navdeepak Sandhu



Ret. No. IKYPTUICE/BOS/001.

Dated_28-06-19.

Board of Studies (Civil Engineering) MINTUES OF METING

A meeting of Board of study Civil Engg. was held on June 28,2019 at 10:00 am in office of HOD Civil Department CB-II Ground Floor, I.K. Gujral Punjab Technical University Jalandhar, Main Campus.

The following members were present:

Dr. Rajiv Chauhan, HOD, Civil Engineering, IKGPTU, Kapurthala

Dr. Geeta Arora, PEC, Chandigarh

Dr. Maninder Singh, Punjabi University, Patiala

Dr. Rinku Walia, IKGPTU, Hoshiarpur Campus

Dy. Director/Assistant Director CR&A

Ar.Md. Fuzail Jawaid, IKGPTU, Main Campus

Mr. Simarjit Singh. Student Representative, IKGPTU Main Campus

The following members could not attend the meeting:

Dr.A.P. Singh, NIT, Jalandhar

Dr. Sanjay Kumar Singh, PEC University, Chandigarh

Dr. Jaspal Singh, PAU, Ludhiana

Dr. Vijay Shankar Dogra, NIT, Hamirpur

Dr. Kamal Kumar, PEC, Chandigarh

Dr.R.K. Sharma, NIT Hamirpur

Dr. Rafat Siddique, Thapar University, Patiala

Dr. Dwarka, Thapar University, Patiala

The Board discussed the agenda and the following decisions were made.

- The vision, Mission statement, COs, POs, PEOs and PSOs of the Department of Civil Engineering, IKGPTU Main Campus has been discussed and approved. (Annexure - A)
- For batches of B. Tech 2016-20 and 2017-21 already approved Scheme & Syllabus of 2011 of IKGPTU shall be adopted for Main and Constituent Campuses.
- For batches of B. Tech 2018-22 and 2019-23 already approved Scheme & Syllabus of 2018 of IKGPTU shall be adopted for Main and Constituent Campuses.

"Propelling Punjab to a Prosperous Knowledge Society"

I. K. Gujral Punjab Technical University Main Campus

Jalandhar-Kapurthala Highway, Kapurthala-144 603

Mob.: 94658-84852 Mail: ptu.headcivil@gmail.com Website: www.ptu.ac.in



Ref. No IKYTU (E/BIS/001.

Dated_28-06-19.

- The list of subjects for Program Core & Programme Elective Course the for Minor Degree in Civil Engineering batch 2018-22 onwards has been finalized. List attached at 'Annexure - B'.
- The already approved scheme and syllabus of M. Tech Civil Engineering with pspecialization in Structural Engineering for batch 2018-20 of IKGPTU shall be adopted for M. Tech Civil Engineering batch 2019-21 for Main and Constituent Campuses.
- To undertake an Honors degree, the students have to earn 20 credits from SWAYAM/MOOCs.
- The members of BOS (CE) authorized the Chairman BOS (Main & Constituent Campus) and Dr Rinku Walia to suggest a list of subjects from Swayam /MOOCs for semester July-Nov. 2019 for batch 2018-22 in line with BoS of Affiliated colleges.
- It was recommended that the number of credits for SWAYAM/MOOCs would be assigned on the basis of the duration. The criteria for credit calculation will be:

Weeks	Credits
3-5 weeks	1
6-9 weeks	2
10-13 weeks	3
14-16 weeks	4

The meeting ended with vote of thanks.

Dr. Geeta Arora

Dr. Maninder Singh

Dr. Rinku Walia

Dy. Director CR&A

Mr. Simarjit Singh

(Coordinator)

uzail Jawaid

"Propelling Punjab to a Prosperous Knowledge Society

(Chairman)

Dr. Rajiv Chauhan

I. K. Gujral Punjab Technical University Main Campus

Jalandhar-Kapurthala Highway, Kapurthala-144 603

Mob.: 94658-84852 Mail: ptu.headcivil@gmail.com Website: www.ptu.ac.in

apartment of Civil Engineering
IKG PTU Main Campus

Kapired (19-14460)

Annexure - A

Vision, Mission of Civil Engineering Department, IKG PTU Main Campus:

	Vision	Mission
University Main Campus	To be an institution of excellence in the domain of higher technical education that serves as the fountainhead for nurturing future leaders of technology and techno-innovation responsible for the techno-economic, social, cultural and environmental prosperity of the people of Punjab, the Nation and the World.	To provide seamless education through pioneering use of technology, in partnership with industry and society with a view to promote research, discovery and entrepreneurship and to prepare its students to be responsible citizens of the world and the leaders of technology and techno-innovation of the 21st Century by developing in them desirable knowledge, skill and attitudes base for the world of work by instilling in them a culture for seamlessness in all facets of life.
Department	To be a Department of excellence producing civil engineers having professional and leadership qualities with technical competence to promotes inter-disciplinary research and Innovation for Sustainable society.	 To impart and enhance knowledge for empowerment of socially, economically marginalized sections of society. To produce Ethical Civil Engineers

W Res

P

Wight &

1/3

Programme Outcomes (PO's)

N	S. Programme Outcomes	Description
1	Engineering Knowledge	Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
2	Problem Analysis	Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
3	Design/ Development of Solutions	Design solutions for complex engineering problems and design system component or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
4	Conduct	Investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
5	Modern Tool Usage	Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
	The Engineer and Society	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
	Environment and Sustainability	Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
A a	nd Finance	Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
	ife-long	Recognize the need for and have the preparation and ability to Engage in independent and life- long learning in the broadest context of technological Change.

Programme Educational Objectives (PEOs):

The graduates of Civil Engineering will be able to:

- Determine and resolve complex civil engineering problems of the region with the help of modern engineering tools by application of technical knowledge and skills.
- Promote smart, sustainable and cost-effective solutions in coherence with societal issues by abiding professionalism.
- Become successful entrepreneur or acquire employment in Public/Private sector or pursue higher studies for research and development.
- 4. Inculcate professional ethics, management and leadership qualities.
- 5. Work in teams comprising of multidisciplinary professionals.

Programme Specific Outcomes (PSOs)
Students of Civil Engineering Program will have:

- 1. Analytical and Design skill: The ability to design buildings and infrastructure to mitigate the effects of disasters and natural catastrophes like floods, earthquakes and landslides etc.
- 2. Research and Innovation: The ability to create innovative designs with new and smart materials of minimum carbon footprints.
- 3. Sustainable outlook: The skill to recognize the need for improvement in the areas of housing, water and waste management, etc. for a sustainable society.

De Egyen

e d

1130

3/3



Bachelor of Technology in Civil Engineering Teaching Scheme for Undergraduate Degree Programme Annexure - B

Annexure Professional Core & Elective Courses for Minor Degree in B.Tech. Civil Engineering

		Li	st of Profession	al C	ore (Cou	rses			
Sem	Category	Course Code	Course Title	p	ours eer eek			Marks		Credits
				L	т	P	Internal	External	Total	
Odd	Professional Core courses	BTCE-301-18	Surveying & Geomatics	3	1	0	40	60	100	4
Even	Professional Core courses	BTCE-401-18	Concrete Technology	3	0	0	40	60	100	3
Odd	Professional Core courses	BTCE-503-18	Construction Engineering & Management	3	0	0	40	60	100	3
Odd	Professional Core courses	BTCE-504-18	Environmental Engineering	4	0	0	40	60	100	4
Even	Professional Core courses	BTCE-601-18	Estimation & Costing and Professional Practice	3	1	0	40	60	100	4

Professional Elective (PE) Course

Sr.No	Semester	Programme Elective	Couse Code	Course Title	H	rs/We	ek	Credits
	į,				L	T	P	
1 1	VI (Even)	PE-1	BTCE- XXX	Elective - I	3	1	0	4
2	VI (Even))	PE-2	PECE- XXX	Elective -II	3	1	0	4
3	VII (Odd)	PE-3	PECE- XXX	Elective - III	3	1	0	4
4	VII (Odd)	PE-4	PECE- XXX	Elective - IV	3	1	0	4
5	VIII (Even)	PE-5	PECE- XXX	Elective - V	3	1	0	4
6	VIII (Even)	PE-6	PECE- XXX	Elective - VI	3	1	0	4

A Stain

1

h

iga.

Board of Studies(Civil Engineering)
IKGUJRAL Punjab Technical University

1/2

28 June, 2019



Bachelor of Technology in Civil Engineering Teaching Scheme for Undergraduate Degree Programme List of Professional Elective Courses for Minor Degree in B. Tech Civil Engineering

Track 1

Subject Code	Geotechnical Engineering
PECE-109	Ground Improvement Techniques

Track 2

Subject Code	Transportation Engineering
PECE-130	Transportation Economics

Track 3

Subject Code	Structural Engineering	1
PECE-155	Sustainable Construction Methods	

Track 4

Subject Code	Environmental Engineering
PECE-164	Environmental Laws and Policy
PECE-169	Solid and Hazardous Waste Management
	waste istanagement

Note: (wide Ref. No.: IKGPTU/Reg/NF/ 2056 Dated: 17.05.2019)

 The student will have to earn at least (20) credits/5 subjects (whichever is higher) for award of the minor degree from the other branch/discipline. The candidate will have to clear at least 5 courses from the list approved by concerned BoS. out of the 5 courses (core + departmental elective) at least he/she has to choose 2 or more core subject and rest may be chosen from elective courses.

2. The students may be allowed to take maximum two (2) subjects per semester pertaining to their minor degree.

Q

R

War.

Board of Studies(Civil Engineering)
IKGUJRAL Punjab Technical University

2/2

28 June, 2019

List of Online courses for Session July-November 2019 from SWAYAM Portal for Minor and Honors Degree in Civil Engineering

	Prof. Sriman Kumar	IITKGP	12 Weeks Rerun	Rerun	28-Jul-19	18.04.19	17 Mariambar 2010 Com	The state tense from	1. Care 850	Wild unsured delication
Foundation Engineering	Prof. Kousik Dab	ITKGP	12 Wesks Renin	Renin	20 114.10	10.04.40	1	amo	3	
Concrete Technology	Pmf. B Bhattacharlas	E				love is	ă	Core	ng	
0	Desire Delivery	2	14 Weeks Kerun	Kerun	28-Jul-19	18-0ct-19	17 November 2019 Elective	3 Elective	90	Yes
Design of Masoniy Sunctures	Prof. Arun Meno	MI	12 weeks New	New	29-Jul-19	18-04-19	编码	9 Elective	Both	Yes
Design of Reinforced Concrete	Prof. Nirjhar Dhang	ITKGP	12 Weeks	Rerun	29-Jul-19	18-Oct-19		Core	g	Yee
Reinforced Concrete Road Bridges Prof. Nirjhar Dha	Prof. Nirjhar Dhang	IITKGP	4 Weeks	Rerun	26-Aug-19	20-Sep-19	14	Flective	2	Vac
Scheduling Techniques in Projects Prof. J. Uma Mal	Prof. J. Uma Maheswari	IITO	4 Weeks	New	26-Aug-19	20-Sep-19		Fierthyn	2 2	Yee
Design of steel structures	Prof. Damodar Malti	IITKGP	12 weeks	Rerun	29-304-19	18-Oct-19	17 November 2019		Section 1	に
Structural analysis-i	Prof. Amit Shaw	IITKGP	12 weeks	Rerun	29-Jul-19	18-Oct-19	17 November 2019			は最後の
Structural Dynamics for Civil	Prof. Riya Catherine George IITK	Ή	4 weeks	New	26-Aug-19	20-Sep-19	17 November 2019	Elective	Both	X A
Fluid Mechanics	Prof. Subashisa Dutta	ITG	8 weeks	New	28-Aug-19	18-Oct-19	18 November 2019 Core	Sore	9	
Principles of Construction	Prof. Sudhir Misra	IITK	8 weeks	Rerun	29-Jul-19	20-Sep-19	29 September 2019			
Project Planning & Control	Prof. Koshy Varghese	MTI	8 weeks	Rerun	29-Jul-19	20-Sep-19	29 September 2019 Elective	Elective	ng	Yes
Integrated Waste Management	>	IITKGP	12 Weeks	Rerun	29-Jul-19	18-0ct-19	17 November 2019 Core	3	8	Yes
Wastewater Treatment and	Prof. Manoj Kumar Tiwari	IITKGP	12 Weeks	Rerun	29-Jul-19	18-04-19	16 November 2019 Core/Electiv Both	CoreElect	W Both	×8
Matrix Method of Structural	Prof. Amit Shaw & Prof			, A						題紀外
Analysis	Biswanath Banerjee	IITKGP	8 weeks	Rerun	29-Jul-19	20-Sep-19	29 September 2019 Core	See	9	H
Photogeology in Terrain	Prof. Javed N. Malik	¥	8 weeks	Rerun	26-Aug-19	18-Oct-19	17 November 2019 Elective	Bective	Both	Yes
Geosynthetics Testing	Prof. J. N. Mandal	IIT8	4 Weeks	Rerun	29-Jul-19	23-Aug-19	29 September 2019 Elective	Elective	Both	Yes
Geotechnical Engineering	Prof. J. N. Mandal	IITB	4 weeks	Rerun	29-Jul-19	23-Aug-19	29 September 2019 Core	Core	Both	Xes.
Environmental Geotechnics	Prof. D. N. Singh	IITB	12 Weeks	New	29-Jul-19	18-Oct-19	16 November 2019 Core/Electiv UG	Core/Elect	MUG	Yes
Remote Sensing and Digital Image	_						TO THE REAL PROPERTY.		1. (1	
Processing of Satellite Data	Prof. Arun K. Saraf	IITR	8 weeks	Rerun	26-Aug-19	18-Oct-19	16 November 2019 Elective	Elective	ne	Yes
GPS Surveying	Prof. Jayanta Kumar Ghosh	IITR	4 Weeks	Rerun	29-Jul-19	23-Aug-19	29 September 2019		· 公司	
Sustainable Materials and Green	Prof. B Bhattacharjee	IITO	12 Weeks	New	29-Jul-19	18-Oct-19	16 November 2019 Elective	Elective	Both	Yes
Remote Sensing and GIS	Prof. Rishikesh Bharti	IITG	8 weeks	New	26-Aug-19	18-Oct-19	17 November 2019 Core	Core	Both	Yes
Glass in Buildings: Design And	Prof. K N Satyanarayana &	IITM &				A 483				
Applications	Prof. E Rajasekar	Glass	12 Weeks	Rerun	29-Jul-19	18-Oct-19	16 November 2019 Elective	Elective	<u>9</u>	SS ×
	Prof. K N Satyanarayana &	IIM &								
Glass Processing Technology		Glass	12 Weeks Rerun	Rerun	29-Jul-19	18-Oct-19	17 November 2019 Elective	Elective	Both	Yes
Advanced Concrete Technology Prof. Manu Sant	hanam	WIII	12 Weeks Rerun	Rerun	29-Jul-19	18-Oct-19	17 November 2019 Elective	Elective	PG	Yes





Ref. No 1KG PTYCE/3419

Dated 10/8/2021

MINUTES OF THE MEETING OF THE BOARD OF STUDIES (CIVIL'EVS)

An online meeting of Board of Study Civil /EVS was held on 27th July 2020 at 11.00 am

The following members were present:

Dr. Rajiv Chauhan, HOD Civil Engg, IKGPTU (Chairman)

Dr. Vijay Shankar Dogra, NIT Hamirpur (Member)

Dr Jaspal Singh, PAU Ludhiana (Member)

Dr Sanjay Goyal, DAVIET, Jalandhar (Member)

Dr Chander Parkash, IKGPTU Kapurthala (Member)

Dr Vandana Naithani, IKGPTU Kapurthala (Member)

Dr Anshu Tomar, CGC Jhanjheri (Special Invitee)

Dr. Rinku Walia, Department of Civil Engg. IKGPTU Hoshiarpur Campus (Coordinator)

Agenda:

- To discuss and finalize the scheme and syllabi of B Tech 2018 batch (7th semester onwards) for Main campus and Constituent campus
- To finalize the 3 and 4th semester syllabi for B.Voc courses
- Regarding addition of subject RPE in Ph.D course work

BOS discussed the agenda and the following decisions were made:

- (1) The scheme and syllabus of 7 and 8th semester of B.tech Civil Engg has been discussed and deliberated in detail. Two open elective and 3 professional elective will run in 7th semester.
- (2) BOS members pointed that the decision for students to go for institutional training should be decided by institute itself keeping in consideration their strength and advantage of students.
- (3) The 3rd and 4th semester scheme and syllabi of B.Voc has been also discussed. It has been decided that for two B.Voc courses i.e. B.voc (Building Construction and technology) and B.Voc (construction Technology) the scheme and syllabus will be same. This will be followed from 2nd year onwards.
- (4) The introduction of two credit course "Research and Publication Ethics" has been presented to BOS members. The BOS members appreciated the initiative taken by the university.
- (5) The Main and affiliated colleges will follow the same B.Tech, Civil Engineering scheme and syllabi of Affiliated colleges from 2021 onwards.
- (6) The subcommittee for minor degree in emerging area was proposed. Dr Sanjay Goyal and Dr Anshu Tomar will work under the guidance of Dr. Rajiv Chauhan, Chairman of BOS.

The meeting ended with the vote of thanks to the chair.

Dr.Raify chauhan **BOS Chairman**

"Propelling Punjab to a Prosperous Knowledge Society"

J. K. Gujral Punjab Technical University Main Campus

Jalandhar-Kapurthala Highway, Kapurthala-144 603 Mob.: 94658-84852 Mall ; ptu.headcivil@gmail.com Website : www.ptu.ac.in

Scanned with CamScanner

File No. G/361/2020-CIVIL ENGG (Computer No. 20035)

ipt No : 24189/2020/Dept of Civil Engineering

Date: 20-05-2020

The 2nd meetings of BoS (Civil Engineering) IKGPTU University Campuses under the chairmanship of chairperson, Board of Studies (Civil Engineering) was held on May 19th, 2020 at 12:00 noon to 2:00pm online through 'webex platform'. The following member were present in the meeting:

1. Dr. Rajiv Chauhan, IKG PTU Kapurthala (Chairman, BoS)

2. Dr. S K Singh, PEC University

3. Dr. Jaspal Singh, PAU Ludhiana

4. Dr. Geeta Arora, PEC University

5. Dr. Dwarika, Thappar University, Patiala

6. Dr. Maninder Singh, Punjabi University, Patiala

7. Dr. Rinku Walia, IKGPTU Hoshiarpur

8. Dr. Vijay Shankar, NIT Hamirpur

0

9. Dr. Rafat Siddique, Thappar University, Patiala (Outside Expert)

10. Ar. Md Fuzail Jawaid, IKG PTU Kapurthala (Coordinator, BoS)

11. Mr. Simarjit Singh, (Student Representative)

12. Er. Lonvnesh Goyal, IKG PTU Kapurthala (Special Invitee)

13. Er. Motit Talwar, IKG PTU Kapurthala (Special Invitee)

The agenda items deliberated upon and the decisions taken are as follows:

Item No.	Agenda	Decision/Remarks The marks distribution of Mandatory Non-Credit Courses of B
2.1	To adopt the changes communicated for the uniformity of marks distribution of Mandatory Non-Credit Courses of B.Tech programmes on 2018 teaching scheme. (IKG-PTU/DA/2243 and IKG-PTU/DA/IO-1320, dated 09/12/2019 followed by IKG-PTU/DA/2316, dated 31/01/2020	Tech Civil Engineering is adopted. The Members of BoS authorize Chairman BoS (CE), HoD (CE), Main Campus, Coordinator and one member of BoS (CE) to sign relevant documents.
	To adopt the Syllabus of Mandatory Non-Credit Course EVS-101-18 Environmental Studies (IKG-PTU/DA/1475, dated 08/02/2019 followed by IKG-PTU/DA/2316, dated 31/01/2020)	Environmental Studies (IKG-PTU/DA/1475, dated 08/02/2019 Environmental Studies (IKG-PTU/DA/1475, dated 08/02/2019 followed by IKG-PTU/DA/2316, dated 31/01/2020) is adopted in 4 th sem of B.Tech Civil Engineering. The Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to sign relevant documents.

Department of Civil Engineering IKG PTU Main Camp

Kapurthala-144603

)))

File No. G/361/2020-CIVIL ENGG (Computer No. 20035)

Receipt No.: 24189/2020/3 ept of Givil Engineering

2.3 Item 52.04.12 of the 52⁸⁶ Academic Council meeting held on 16/01/2020.
"Distribution of marks for evaluation of M. Tech. Dissertation"

Item \$2.04.12 of the \$2⁵⁶ Academic Council meeting held on 16/01/2020. "Distribution of marks for evaluation of M. Tech. Dissertation", is adopted by BoS with following remarks:

"The publications must either be published or accepted in SCI, Scopus and Journals in UGC-CARE list, mere communications shall not be accepted.

The Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to sign relevant documents.

2.4 Bridge
courses/additional
subjects for change of
branch/upgradation in
3rd Semester to B. Tech.
Civil Engineering
program.

The BoS recommended and approved Bridge courses/additional subjects for change of branch/upgradation in 3rd Semester to B. Tech. Civil Engineering program

Student who opts for B. Tech. Civil Engineering programme in 3rd Semester will need to study the following Bridge /Additional courses:

Student opting for B. Tech CE from B. Tech.	Bridge	/Additional co	ourses
Computer Science Engineering Computer Engineering Electrical Engineering Mechanical Engineering Electronics and Communication Engineering	(Bridge Course-I) BTAMBC1- 18	BTPH101- 18 (Theory) BTPH111- 18 (Laboratory)	Not applicable

i) The Bridge /Additional course is audit/qualifying course and no extra credit is awarded to the student qualifying the course

ii) The Bridge /Additional course will be evaluated by the concerned teacher allocated the said course thought internal evaluation at department/college/constituent campus level.

iii) The teacher allocated the bridge course should be given 2 hours load per week for teaching it.

iv) The student opting for change of branch must qualify the course within one year of change of branch.

Magget 19



2/4

Dep**s:dammed With ใต้ลากูเรียดกักค่า** IKG PTU Main Campus Kapurthala-144603 File No. G/361/2020-CIVIL ENGG (Computer No. 20035)

Receipt No : 24189/2020/Dept of Civil Engineering

	A STANCE OF MANAGEMENT AND AND ADDRESS.	
2.7	Changes in draft of syllabus of 3 rd and 4 th year on account of above Item 2.5 & 2.6	approved with minor modifications: (a) The teaching scheme of 3 rd year B.Tech in Civil Engineering programme. (b) The syllabus of 5 th Semester B. Tech in Civil Engineering programme. Some of the subjects have been assigned to members with expertise for further deliberation, which will be communicated to Chairman, BoS within this week for further actions. (c) The draft of teaching scheme of 4 th year B.Tech. in Civil Engineering programme to be prepared later. The Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to
2.8	Course Title, Course code, syllabus, Course Outcomes (COs) of subjects of Humanities and Social Sciences including Management for B.Tech in Civil Engineering programme.	sign relevant documents. (a) The BoS accepted the Course Title, Course code, of courses of Humanities and Social Sciences including Management for B.Tech in Civil Engineering as communicated by the University. (b) The BoS proposed to adopted the syllabus of respective courses given in the "AICTE model curriculum for UG Courses Volume-II, January 2018". It was observed that Course Outcomes need to be included. The concerned BoS to provide the syllabus and COs. The Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to sign relevant documents.
2.9	A. To finalise the on-line SWAYAM/ MOOCS courses and the credits of the course for Minor degree in Civil Engineering for the session January-May 2020. B. Action on letter regarding MOOCs courses Reference no. IKGPTU/DA/2355, dated 06/032020.	A. From the available relevant on-line SWAYAM/ MOOCS courses for the session January-May 2020, the list of the SWAYAM/ MOOCS courses to be considered for Minor degree in Civil Engineering is approved. The Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to sign relevant documents. B. Regarding the list of SWAYAM/ MOOCS for Minor degree in Civil Engineering for each semester, the Members of BoS authorize Chairman BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to identify the course and forward the list to the office of Dean Academics two weeks before the commencement of the

Department of Civil Engineering
IKG TU Main Campb
Ke centhala-12-12-12-1

se of	mester and take post-facto approval in the next meeting the BoS.
courses and credits for Honors Degree in Civil Engineering for the session January-May 2020. B. Action on letter regarding MOOCs courses Reference no. IKGPTU/DA/2355, dated 06/032020.	From the available relevant on-line SWAYAM/OOCS courses for the session January-May 2020, the list of SWAYAM/MOOCS courses to be considered for one of BoS authorize Chairman BoS (CE), HoD (CE) (Campus, Coordinator and one member of BoS (CE) to compus, Coordinator and one member of BoS (CE) to compus the list of SWAYAM/MOOCS for one of BoS authorize. Regarding the list of SWAYAM/MOOCS for one of BoS authorize. A compus of BoS authorize. A coordinator and one member of BoS (CE), HoD (CE) Main Campus, Coordinator and one member of BoS (CE) to identify the course and the list to the office of Dean Academics two weeks ward the list to the office of Dean Academics two weeks fore the commencement of the semester and take post-to approval in the next meeting of the BoS.
2.11 Students pursuing Major Degree in Civil Engineering (Batch 2018 onwards) can only do Minor degree in Electronics and Mechanical Engineering (Reference AICTE Approval Process Handbook 2021, Chapter 7, Point 7.3.2, circulated yide Reference no IKG-	Reference AICTE Approval Process Handbook 2021, pter 7, Point 7.3.2 the BoS recommended that for Batch 8 and onwards the students opting for Major degree in 8 and onwards the students opting for Major degree in 6 cech. Civil can only do Minor Degree in Electronics and 6 chanical Engineering The BoS(ECE) and BOS(ME) to be requested to convey 1 ist of courses that the student can opt for each semester 1 information of the Minor Degree in Electronics and Mechanical 1 information information information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 1 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 2 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information of the student can opt for each semester 3 information
28/02/2020) Procedure for (a) Minor Degree (b) Honors (a) progra (b) and opting	S recommended for approval: Student to opt for Minor degree in relevant amme in 3 rd semester. Students having minimum 7.5 (out of 10) CGPA no backlog up till 3 rd /4 th Semester will be eligible for for Honors Degree in B, Tech. Civil Engineering in the nester.

Department of Civil Engineers (KG PTL) Main Cons

File No. G/361/2020-CIVIL ENGG (Computer No. 20035)

Receipt No

CONTRACTOR OF THE PARTY OF THE		
		From the available relevant on-line SWAYAM/MOOCS courses for the session, the list of the courses to be considered for Minor degree/Honors degree in relevant programme to be approved by BoS. The number of credits for SWAYAM/MOOCS courses for Minor degree in in relevant programme to be as per the credits mentioned on the certificate of the respective SWAYAM/ MOOCS course. The following step are proposed to be followed for credits earned through SWAYAM/MOOCS courses: i) For each semester the student to take up online SWAYAM/MOOCS courses approved by the BoS. ii) Student to take permission (written) from Constituent Campus/ Department for registration. iii) On successful completion of each SWAYAM/MOOCS in each semester the student to submit self-attested copy of certificate (on-line/hard) to Constituent Campus/ Department. iv) The Constituent Campus/ Department to verify the certificate and there after Constituent Campus/ Department to convey to the Examination Branch through the office of Dean Academics. v) On obtaining the minimum credits the student will be eligible for (a) Minor Degree (b) Honors Degree in relevant programme. In case of non-availability of SWAYAM/MOOCS courses the student can earn the minimum credits for (a) Minor Degree from Professional Core / Elective Courses (b) Honors degree from Professional Elective Courses other than those taken up for the concerned B.Tech Programme (c) The list of (i) Professional Core Courses (ii) Professiona Elective Courses, clearly indicating odd and even semeste is available in the Teaching Scheme.
2.13	Notification "Regarding New Programme", Ref. No. IKGPTU/REG/NF/36, dated 04/03/2020 for B. Voc. Building Construction and Technology of 03 Years duration	Not to be considered for the Main/Constituent campus BoS
2.14	On account of the lockdown since March	The BoS(CE) deliberated upon the various modalities conduct of online examination such as duration and weighta

Department of Civil Engineering IKG PTU Main Camp Kapurthala-14450

1)

1)

 μ pt No : 24189/2020/Dept of Civil Engineering

2020 due to Covid-19 pandemic, the change of pattern of Question paper and Propose the Names of Paper Setters for each subject. Ref. No. e-file I-15/534/2020-COE, received through email on 11th may 2020

of examinations, award of pass/fall, open book exam, etc. and to overcome the shortcomings such as internet connectivity. methods to check Unfair Means, multiple gadgets use, etc. The BoS (CE) recommended that the final decisions for conduct of examinations may be taken up by Controller of Examinations/Academic Council/other authority.

The BoS (CE) accepted the procedure for paper setters as proposed and necessary information of Paper Setters from the respective institute of each BoS member to be conveyed to Chairman BoS(CE) within two working days.

Consent was taken via e-mail from all the members of for appointed by Mot. Hd. Fuzail Janvied

Coordinater Bos (Civil Engs)

IRG PTU Main Campus.

(Dr. RASIN (HAUHAM))

B.O.S, Chalkman

I KGPTU, Main Campus.



Ref. No. 1KGPTV/CE 13196

Dated 12/02/2021

Minutes of Meeting

The online Meeting of Board of Studies (Civil Engineering Main and Constituent Campuses) was held on 28th of January 2021 (Thursday) at 11:30 Am.

The following members were present in the meeting

- 1. Dr. Rajiv Chauhan, IKG PTU Kapurthala (Chairman, BoS)
- 2. Dr. Jaspal Singh, PAU Ludhiana
- 2. Dr. Vijay Shankar, NIT Hamirpur
- 4. Dr . Ravi Kumar, NIT Hamirpur
- 5. Dr. D Nath, Thapar University, Patiala
- 6. Dr. Maninder Singh, Punjabi University, Patiala
- 7. Dr. Rinku Walia, IKGPTU Hoshiarpur
- 8. Dr. Rafat Siddique, Thappar University, Patiala (Outside Expert)
- 9. Ar. Md Fuzail Jawaid, IKG PTU Kapurthala (Coordinator, BoS)
- 10. Er. Harmandeep Kaur, IKG PTU Kapurthala (Special Invitee)
- 11. Er. Motit Talwar, IKG PTU Kapurthala (Special Invitee)
- The Board deliberated upon the already circulated detailed scheme and syllabus of B.Tech
 Civil Engineering 6th semester for Main and Constituent campuses for 2018 batch onwards
 and finalized the same.
- 2. The Board also deliberated upon the professional elective and open elective courses to be offered by the Department of Civil Engineering (Main & Constituent campuses) for the upcoming even semester (Feb-June 2021) and proposed 4 subjects each in 3 different tracks of professional elective with 4 credits each and 2 subjects as open elective (to be offered for students of other branches) having 3 credits.
- 3. The credits of open elective courses, non-credit compulsory course on Constitution of India has been finalized as 3 credits, and the total credit limit of B.Tech (Civil Engineering)

 Course to be close to 160 credits for as per recommendation of AICTE.

U.74

"Propelling Punjab to a Prosperous Knowledge Society"

I. K. Gujral Punjab Technical University Main Campus

Jalandhar-Kapurthala Highway, Kapurthala-144 603

Mob.: 94658-84852 Mall: ptu.headcivil@gmail.com Website; www.ptu.ac.in

ger ment of Civil Engineering IKG PTU Main Campu K canhala-14486)

Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603 Scanned with CamScanner

- 4. The Board also discussed the scheme of 7th & 8th semester of B.Tech Civil Engineering with provision of Internship and coursework in 8th semester, which will be taken up in detail in the subsequent meeting of BOS.
- The Board proposed Introduction of Minor degree in Smart City Infrastructure and Geo-Environmental Engineering from the session 2021-22 onwards, the details of which will be discussed in the subsequent meeting.
- 6. The Board members unanimously agreed to introduce of M. Tech (Geotechnical Engineering) and M. Plan (Urban & Regional Planning) in the Main Campus from 2021-22 sessions onwards and adopt the already finalized syllabus being offered by IKG-PTU in constituent campus/affiliated colleges. The proposal for the same will be sent by the concerned department for necessary actions.

The meeting ended with vote of thanks by the chairperson.

→ The consent of the members present anthe orline meeting has been laken via e-mail.

Ar. Md Fuzail Jawaid Coordinator BoS

Dr. Rajiv Chauhan Chairperson BoS



Ref. No. 1 KG PTYCE /3419

Dated 10/8/2021

MINUTES OF THE MEETING OF THE BOARD OF STUDIES (CWI/EVS)

An online meeting of Board of Study Civil /EVS was held on 27th July 2020 at 11,00 am

The following members were present:

Dr. Rajiv Chauhan, HOD Civil Engg. 1KGPTU (Chairman)

Dr. Vijay Shankar Dogra, NIT Hamirpur (Member)

Dr Jaspal Singh, PAU Ludhiana (Member)

Dr Sanjay Goyal, DAVIET, Jalandhar (Member)

Dr Chander Parkash, IKGPTU Kapurthala (Member)

Dr Vandana Naithani, IKGPTU Kapurthala (Member)

Dr Anshu Tomar, CGC Jhanjheri (Special Invitee)

Dr. Rinku Walia, Department of Civil Engg. IKGPTU Hoshiarpur Campus (Coordinator)

Agenda:

- To discuss and finalize the scheme and syllabi of B Tech 2018 batch (7th semester onwards) for Main campus and Constituent campus
- ➤ To finalize the 3 and 4th semester syllabi for B.Voc courses
- Regarding addition of subject RPE in Ph.D course work

BOS discussed the agenda and the following decisions were made:

- (1) The scheme and syllabus of 7 and 8th semester of B.tech Civil Engg has been discussed and deliberated in detail. Two open elective and 3 professional elective will run in 7th semester.
- (2) BOS members pointed that the decision for students to go for institutional training should be decided by institute itself keeping in consideration their strength and advantage of students.
- (3) The 3rd and 4th semester scheme and syllabi of B.Voc has been also discussed. It has been decided that for two B.Voc courses i.e. B.voc (Building Construction and technology) and B.Voc (construction Technology) the scheme and syllabus will be same. This will be followed from 2nd year onwards.
- (4) The introduction of two credit course "Research and Publication Ethics" has been presented to BOS members. The BOS members appreciated the initiative taken by the university.
- (5) The Main and affiliated colleges will follow the same B.Tech, Civil Engineering scheme and syllabion of Affiliated colleges from 2021 onwards.
- (6) The subcommittee for minor degree in emerging area was proposed. Dr Sanjay Goyal and Dr Anshu Tomar will work under the guidance of Dr. Rajiv Chauhan, Chairman of BOS.

The meeting ended with the vote of thanks to the chair.

Dr.Rajiv chauhan BOS Chairman

"Propelling Punjab to a Prosperous Knowledge Society"

I. K. Gujral Punjab Technical University Main Campus

Jalandhar-Kapurthala Highway, Kapurthala-144 603

Mob.: 94658-84852 Mall: ptu.headcivil@gmail.com Website; www.ptu.ac.in

Head

Department of Civil Engineering

IKG PTU Main Campus

Kapurthala-144663

Scanned with CamScanner