

Gurn Gobind Singh Indraprastha University Sector – 16C Dwarka, New Delhi – 110078

(Coordination Branch)

Ph:011-25302135-136, Email: coordination112@gmail.com, Website: www.ipu.ac.in

F.No.: GGSIPU/Co-ord./46th AC/2019//7 Dated: 13 August 2019

CIRCULAR

The 46th meeting of the Academic Council of the University was held on 22.07.2019. Please find enclose herewith the minutes of the 46th meeting of the Academic Council for kind information.

(Brig. P.K. Upmanyu) Registrar

Contd.....2/-

F.No.: GGSIPU/Co-ord./46th AC/2019/19

Dated: 13 August 2019

To

- 1. Dean- USBAS/ USBT/ USCT/ USEM/ USICT/ USHSS/ USMC/ USLLS/ USM&PMHS/ USMS/ USAP/ USE, GGSIP University -
- Director- Academic Affairs/ Coordination/ Students' Welfare/ CDMS/ Development/ International Affairs/ CEPS/ Research and Consultancy/ Legal Aid / IUIIC, CGSIP University
- 3. Librarian, GGSIP University.
- 4. Prof. P.K. Jhulka, (Retired), Max Institute of Cancer Care, 26-A Ring Road, Nirmal Puri, Nirmal Colony, Block -2, Lajpat Nagar-IV, New Delhi-110024
- 5. Prof. M.C. Sharma, 109, Nav Shakti Sadan, Sector 13, Rohini, New Delhi-110085
- 6. Prof. Karmeshu, (Retired), 150, Deepali, Road No. 42, Pitampura, Delhi-110034
- 7. Sh Arvind Misra, 5/101; Mathura Road, Agra-282002
- 8. Shri. Sandeep Gupta, 100 UB Jawahar Nagar, Delhi-110007
- 9. Prof. Rajiv Bhat, School of Biotechnology, Jawaharlal Nehru University, New Delhi
- 10. Prof. (Dr.) Pradeep Kulshrestha, Dean, School of Law, Sharda University. Plot No. 32 & 34, Knowledge Part-III, Greater Noida-201306 (UP)
- 11. Dr. Rupal S. Randhawa, 204-A, Pocket B, Mayur Vihar, Phase-2, New Delhi-110091.
- 12. Prof. P.N. Varshney, E-30. Greater Kailash-III, New Delhi-110048
- 13. Dr. Jagdish Lal Gupta, CP-18, Maurya Enclave, Pitam Pura, Delhi-110034
- 14. Prof. M.N. Hooda, Director, Bharti Vidyapeeth's Institute of Computer Application
- & Management, A-4, Paschim Vihar, Rohtak Road, New Delhi-110063
- 15. Dr. Surendra Kumar, Principal, Delhi Institute of Rural Development. Holambi Khurd, Delhi-110082
- 16. Dr. Maharaj Krishen Bhat, Director, Maharaja Agrasen Institute of Management Studies, Maharaja Agrasen Camp, Plot No.1, Sec-22, Rohini, Delhi-110086

- 17. Dr. Dhirendra Srivastava, Principal, ESIC Dental College & Hospital, Sector-15. Rohini, New Delhi -110085
- 18. Prof. Sanjiv Mittal, University School of Management Studies, GGSIP University
- 19. Prof. U.K. Mandal, University School of Chemical Technology, GGSIP University
- 20. Prof. Udyan Ghosh, University School of Information Communication & Technology, GGSIP University
- 21. Dr. Nimisha Sharma, Associate Professor University School of Biotechnology, GGSIP University
- 22. Dr. Gulshan Dhamija, Asst. Professor, University School of Basic and Applied Science, GGSIP University
- Copy for information of the Competent Authority:
- (i) AR to the Vice Chancellor, GGSIP University
- (ii) AR to the Registrar, GGSIP University

the

(Shikha Agarwal) Dy.Registrar (Co-ordination)



<u>GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY</u> <u>SECTOR – 16 C, DWARKA, NEW DELHI - 110078</u>



FORTY SIXTH MEETING OF THE ACADEMIC COUNCIL

DATE : 22ND JULY, 2019 (Monday)

TIME : 03:00 P.M.

VENUE : VC SECTT., (Conference Hall)

MINUTES FOR 46TH ACADEMIC COUNCIL MEETING

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S. No.	Agenda	Particulars	Page No.
20	Item(s) No.		
01	AC 46.01	To confirm minutes of the 45 th meeting of the Academic Council held on 19.03.2019.	08-09
02	AC 46.02	To report action taken on the proceedings of 45 th meeting of the Academic Council held on 19 th March,	09
		2019.	
03	AC 46.03	To consider and approve the typographical error for the course code BCT-422, Bioinformatics, which was inadvertently types as BCT-422, Polymer Engineering.	10
04	AC 46.04		
	AC 46.04	from BCT-428 with title Food Biotechnology to BCT- 430 with minor modifications of course contents to be implemented from the Academic Session 2019-20.	10
05	AC 46.05	To consider and approve the change of credits from 3 to 4 for the course title Research Methodology and Data Analysis (with course code CT-713 for Ph.D. Course Work) w.e.f. 2018-19 onwards.	10
	AC 46.06	To consider and approve the course objective & Course outcome(s) for the BT code subjects and allows inclusion of Course objectives & Course outcome(s) for the non-BT code subjects as and when they are approved by their respective school's BOS for the B.Tech Biotechnology- 2019 & M.Tech Biotechnology- 2019 scheme & syllabus.	10
07	AC 46.07	To consider and approve the detailed course content (scheme & Syllabus) of M.Tech (Biotechnology) programme w.e.f. 2019 onwards.	11
08	AC 46.08	To consider and approve the detailed course content	11
		(scheme & Syllabus) of B.Tech (Biotechnology) programme w.e.f. 2019 onwards.	
09	AC 46.09	To consider and ratify the Academic Calendar for the Academic Session 2019-20 for the programmes covered by Ordinance 11.	11
10	AC 46.10	To consider and approve the recommendations of the committee constituted by Vice Chancellor to consider the issuance of Equivalence Certificate from B.Tech	11

AC 46th / 22nd July, 2019-Monday/Minutes /Page 3 of 19

	S. No.	Agenda Item(s) No.	Particulars	Page No.
			(Tool Engineering) to B.Tech (Mechanica Engineering).	1
	11	AC 46.11 .	To consider and approve the detailed course content (Syllabus) of 5 th and 6 th Semester of B.A. (Honors) Economics Programme from the Academic Session 2019-20 onwards	t 11-12
	12	AC 46.12	To consider and approve the minor revision to the course titles of B.A. (H) Economics programme	12
	13	AC 46.13	To approve the format for Memorandum of Understanding (MoU) between GGSIP University and Foreign Educational Institutions as per revised UGC guidelines.	12
	14	AC 46.14	To approve the upgradation of CDMS as "Centre of Excellence" in Disaster Management as per Ordinance 35.	12
	15	AC 46.15	To consider and approve the syllabus of 3 rd to 10 th Semesters of B.Arch Programme w.e.f. session 2019-20.	12
			(up to 4 semester) and syllabus of the 1 st semester for M.Voc. (Interior Design) programme proposed to be introduced from Academic Session 2019-20.	13
1	17	AC 46.17	To consider and approve the syllabus of Ph.D. Program offered by CEPS.	. 13
	18	AC 46.18	To consider and approve the syllabus of M.Pharm. (Pharmaceutical Chemistry) offered by CEPS.	13
U.	19	AC 46.19	To consider and approve the syllabus of M.Sc (Medicinal Chemistry & Drug Design) offered by CEPS	13
	20	AC 46.20	Finalization of Admission Brochure from the Academic Session 2020-2021 and onwards.	13
	21	AC 46.21	To consider and approve the start of Six Months Diploma (Full Time / Part Time) and One year PG Diploma (Full Time / Part Time) in Disaster Management and approval of syllabus.	14

AC 46th/22nd July, 2019-Monday/Minutes /Page 4 of 19

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	S. No.	Agenda Item(s)·No.	Particulars	Page No.
	22	AC 46.22	To consider and approve the start of Ph.D. Programme (Full Time & Part Time) and Syllabus of Ph.D. Programme offered by CDMS.	14
		-75 A.17	and the trace of the temperature of the second s	
	23	AC 46.23	Ratification of MOUs of Centre for Disaster Management Studies (CDMS), GGSIPU with Gujarat Institute of Disaster Management (GIDM), Centre for	14
			Disaster management (CDM), Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie, National Fire Service College, Nagpur, Maharashtra and National Institute of Disaster Management (NIDM), Delhi in pursuance of 66 th Board of Management Resolution vide letter No.F.IPU/JR(C)/66 th BOM/2018/519 dated 16.10.2018.	
•	· 24	AC 46.24	To consider and approve the start of One year PG Diploma (Full Time/Part Time) in Fire and Life Safety Audit and approval of Syllabus.	
	25 •	AC 46.25	To consider and approve the Draft Regulations for financial assistance to faculty members for presenting their work at National and International conferences/seminars/symposia (2019).	15
	26	AC 46.26 (a)	Approval of Scheme & Syllabus of MBA (Financial Management) to be offered w.e.f. Academic Session 2019-20.	15
		AC 46.26 (b)	For information on decision taken with respect of Agenda Item No. 45.29 regarding feasible solutions for difficulties in implementation of syllabus of the specialization of "Operations and Analytics".	15
	27 °°	AC 46.27	Statutory approval of opening new course or changes in the curriculum and scheme of examination of existing courses prior to the publication of admission brochure.	16
	28	AC 46.28	Important Notification regarding Priorities in Defence Categories for Academic Session 2019-20.	16

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• AC 46th/22nd July, 2019-Monday/Minutes /Page 5 of 19

S. No.	Agenda Item(s) No.	Particulars	Page No	
29	AC 46.29	Implementation of 10% reservation for Economically Weaker Sections (EWS) for academic session 2019- 20 as mentioned in No. DHE.1(119)/Estt./2018- 19/2549-76 dated 17.06.2019 from Admin Officer (HE) Directorate of Higher Education, enclosed with another letter No. F No: 12-4/2019-U1 dated 17.01.2019 from Director Govt. of India, Department of Higher Education Ministry of Human Resource Development.	16	
30	AC 46.30	Few programme which had declared to be held online but held as Offline due time bound of statutory body guidelines for academic session 2019-20	. 16	
31	AC 46.31	To consider the Admission Brochure of B.Voc Programme for the Academic Session 2019-20	16	
32	AC 46.32	To consider the Admission Brochure of M.Voc Programme for the Academic Session 2019-20	17.	
33	AC 46.33	To consider the Admission Brochure of Diploma Programme for the Academic Session 2019-20	17	
34	AC 46.34	Allocation of seat for Jammu & Kashmiri Migrants in University Schools of Studies (USS) and Affiliated . Institutes/Colleges of GGSIPU.	17 · . ·	
35	AC 46.35	To consider and approve amendment in clause 11.3(vi) of Ordinance 10 and 11 pertaining to Final Year Supplementary End Term Examinations.	17-18	
36	AC 46.36	Agenda regarding non receipt of verification of NOC and other documents of the lending University in respect of candidates applied for Inter University Migration for Academic Session 2018-19	18	
37	AC 46.37	Agenda regarding information about decision of the Hon'ble High Court Orders in WP(C) No 12219/2018 titled Ritika Jain Vs. GGS IP University and others petitions in which the writ petitions for change of stream in inter shift migration were dismissed.	19	

AC 46th/22nd July, 2019-Monday/Minutes /Page 12 of 19 It was also decided that Prof. P.N. Varshney will provide his observations on syllabus of 6th Semester and necessary action to incorporate the suggestions through process of law will be initiated by the University.

Agenda Item No. AC 46.12:

To consider and approve the minor revision to the course titles of B.A. (H) Economics programme.

The Academic Council considered and approved the minor revision to the course titles of B.A. (H) Economics programme.

Agenda Item No. AC 46.13 :

To approve the format for Memorandum of Understanding (MoU) between GGSIP University and Foreign Educational Institutions as per revised UGC guidelines.

The Academic Council approved the format of the MoU between GGSIP University and Foreign Educational Institutions as per revised UGC guidelines.

Agenda Item No. AC 46.14:

To approve the upgradation of CDMS as "Centre of Excellence" in Disaster Management as per

The Academic Council approved the Upgradation of CDMS as "Centre of Excellence" in Disaster Management as per Ordinance 35.

The Academic Council also suggested that a Committee shall be constituted to work-out the modalities to upgrade/create Centre of Excellence in any Univer-/ Centre.

Agenda Item No. AC 46.15:

To consider and approve the syllabus of 3rd to 10th Semesters of B.Arch Programme w.e.f. session 2019-20.

The Academic Council considered and approved the detailed syllabus of 3rd to 10th Semesters for B.Arch Programme (in Semester mode) w.e.f. session 2019-20.

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector – 16C Dwarka, New Delhi – 110078

lo. IPU/JR(C)/45th AC/2019/613

Dated:01/02/2019

CIRCULAR

Please find enclosed herewith the proceedings of the 45th meeting of the ademic Council of the Guru Gobind Singh Indraprastha University held on 19/03/2019, the Conference Hall of the University, Administrative Block-'A' Dwarka Campus, w Delhi - 110078.

Observations, if any may kindly be communicated to the office of the undersigned, f further appropriate action on or before 01/04/2019 (Monday) by 11.00 AM. onsequent to no observation(s) communicated, the proceedings will be assumed as deemed proved.

> (Sunita Shiva) (Joint Registrar) coordination112@gmail.com 011-25302136

> > Dated:01/074/2019

7.No. IPU/JR(C)/45th AC /2019/613

- 1) All Deans and Directors , Proctor, Librarian Guru Gobind Singh Indraprastha University
- 2) Prof. P.K. Jhulka, (Retired), Max Institute of Cancer Care, 26-A Ring Road, Nirmal Colony, Block-2.
- Lajpat Nagar-IV. New Delhi-110024.Prof. M.C. Sharma, 109, Nav Shakti Sadan, Sector 13, Rohini, New Delhi-110085.
- Prof. M.C. Sharma, 109, Nav Shakti Sadan, Sector 13, Romm, Rev Denn (1903)
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- 5) Shri. Sandeep Gupta, 100 UB Jawahar Nagar, Delhi-110007.
- 6) Prof. Rajiv Bhat, School of Biotechnology, Jawaharlal Nehru University, New Delhi
- 7) Prof. (Dr.) Pradeep Kulshrestha, Dean, School of Law, Sharda University, Greater Noida-201306 (UP)
- 8) Dr. Rupal S. Randhawa, 204-A, PocketB, Mayur Vihar, Phase-2, New Delhi-110091
- 9) Prof. P.N. Varshney, E-30, Greater Kailash-III, New Delhi-110048.
- 10) Dr. Jagdish Lal Gupta, CP-18, Maurya Enclave, Pitam Pura, Delhi-110034.
- 11) Sh. Arvind Misra, 5/101, Mathura Road, Agra-282002
- 12) Prof. Sanjiv Mittal, Professor, University School of Management Studies
- 13) Prof. U.K. Mandal, Professor, University School of Chemical Technology
- 14) Prof. Udyan Ghosh, Professor, University School of Information Communication & Technology
- 15) Dr. Nimisha Sharma, Associate Professor University School of Biotechnology
- 16) Dr. Gulshan Dhamija, Asst. Professor, University School of Basic and Applied Science.

Copy for kind information of the competent authority:

(i) AR to the Vice Chancellor GGSIP University

- (ii) SO to the Pro-Vice Chancellor GGSIP University
- (iii) AR to the Registrar GGSIP University

(Sunita Shiva) (Joint Registrar) coordination112(@gmail.com AC 45th / 19th March, 2019-Tuesday/PROCEEDINGS/Page 1 of 15

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<u>GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY</u> <u>SECTOR – 16 C, DWARKA, NEW DELHI - 110078</u>



FORTY FIFTH MEETING OF THE ACADEMIC COUNCIL

DATE : 19th March, 2019 (Tuesday)

TIME : 11.30 A.M. Onwards

VENUE : VC SECTT., (Conference hall)

PROCEEDINGS OF 45th ACADEMIC COUNCIL MEETING

AC 45th / 19th March, 2019-Tuesday/PROCEEDINGS/Page 2 of 15 INDEX

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Sl.No	AGENDA ITEM(S)	Particulars	Page No.
01	AC45.01	To confirm the minutes of 44 th meeting of the Academic Council held on 03/05/2018.	07
02	AC45.02	To consider and approve the action taken report on the proceedings of 44 th meeting of the Academic Council held on 03/05/2018.	07
03	AC45.03	To consider and ratify the revised syllabus and curriculum for Bachelor of Physiotherapy (BPT) programme implemented w.e.f. the Academic Session 2018-2019.	07
04	AC45.04	To consider and ratify the revised scheme of examination for M.A. Criminology programme implemented w.e.f. the Academic Session 2018-2019.	07
05	AC45.05	To consider and approve the change of nomenclature from B.Sc. (Yoga Science) to B.Sc. (Yoga), change of eligibility criteria and revised syllabus for the programme B.Sc. (Yoga) to be implemented w.e.f. the Academic Session 2019-2020.	07
Q6	AC45.06	To consider, and approve the proposal for starting P.G. Diploma in Yoga Therapy for Medicos and Para medicos at Morarji Desai National Institute of Yoga to be implemented w ef the Academic Session 2019-2020.	08
07	AC45.07	To Consider and approve the proposal for starting M.Sc. (Yoga) Programme at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.	08
08	AC45.08	To consider and ratify the revised syllabus for Bachelor of Architecture (B.Arch.) Second Semester Programme implemented w.e.f. the Academic Session 2018-2019.	08
09	AC45.09	To consider and ratify the course content and scheme of examination for Ph.D. course work (Mass Communication) implemented w.e.f. the Academic Session 2018-2019.	08
10	AC45.10	To consider inclusion of Defence Priority in Admission Brochure for the Academic Session 2019-2020 as mentioned in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018.	
11.	AC45.11	To consider and approve the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018, notified vide Gazette Notification No.F.1- 2/2017(EC/PS) dated.18.07.2018 for adoption and implementation in Guru Gobind Singh Indraprastha University.	09
12.	AC45.12	To consider and ratify the revised scheme and syllabus of Ph.D. Course Work (Education) for Academic Session	09
13.	AC45.13	To consider and ratify the revised scheme of examination and syllabus for first Semester for (B.Arch.) Programme implemented w.e.f. the Academic Session 2018-2019.	09
1.1	AC45.14	To consider and ratify the revised syllabus and curriculum of M.Sc. Forensic Science programme implemented w.e.f. the Academic Session 2018-2019.	()9
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 SI.No	AGENDA ITEM(S)	Particulars	Page No.
15	AC45.15	To consider and ratify the revised syllabus and curriculum of Bachelor of Prosthetics and Orthotics (BPO) programme as per the guidelines of Rehabilitation Council of India implemented w.e.f. the Academic Session 2017-2018.	10
16	AC45.16	To consider and approve the amendments in the Ordinance No. 09: Convocation, in consonance with clause no. 4.4 of the University Grants Commission Regulations, 2008 for Grant of degrees and other awards by Universities.	10
17	AC45.17	To consider and approve the rectification in the Regulation for the Award of Certificates of Merit and Certificates of Exemplary Performance.	10
18	AC45.18	To consider and approve the recommendations of the committee duly constituted by the Vice Chancellor to holistically review the process of Upgradation/Branch Change and Migration for Academic Session 2019-2020 onwards.	I 1 ₀ 4
. 19	AC45.19	To consider and approve the revised syllabus pertaining to Mobile Computing (Elective) paper code IT-831 in MCA- SE programme to be implemented for the students admitted from 2019-2020 onwards.	11
20	ÀC45.20	To consider and approve the revised scheme and syllabi in Ph.D. programme of the University School of Law & Legal Studies from the Academic Session 2019-2020.	. 11
21	AC45.21	To consider and approve scheme and syllabi of proposed diploma course by the University School of Law & Legal Studies: Post Graduate Diploma in Cyber Crime and Law, at Lok Nayak Jayaprakash Narayan National Institute of Criminology & Forensic Science, New Delhi from the Academic Session 2019-2020.	- 11
22	AC45.22	To consider and approve the revised scheme and syllabus of examination of M.A.(English) programme from the Academic Session 2019-2020.	. 12
23	AC45.23	To consider and approve the revised scheme and syllabus of examination of M.Phil (English) programme from the Academic Session 2019-2020.	12
24	AC45.24	To consider and approve the case of Mr. Gaurav Joshiya (Enrolment no. 0111043610) B.Tech Student for appearing in the Examination as a special case.	12
25	AC45.25	To consider and approve scheme and syllabi of proposed diploma courses by the University School of Humanities & Social Sciences: (i) Post Graduate diploma in Security Management and (ii) Post Graduate Diploma in Victimology and Victim Assistance, at Lok Nayak Jayaprakash Narayan National Institute of Criminology & Forensic Science, New Delhi from the Academic Session 2019-2020.	12
26	AC45.26	To consider and ratify the case of Mr. Prajwal Wahi, Enrolment No. 40616603917, a student of MBA programme in University School of Management Studies – allowing attending classes in -Teenia Institute of Advanced Studies, Sector 14 Rohini, due to medical reasons.	13

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Section 24

Sl.No	AGENDA ITEM(S) No.	• Particulars	Page No.
27	AC45.27	To consider and approve the Admission Brochure for International Students for the Academic Session 2019-2020.	13
28	AC45.28	To rename the academic programme MBA-Financial Markets as MBA-Financial Analysis as per the UGC Nomenclature and discontinuation of alliance with NAL (NSE Academy Limited) w.e.f. 2019-2020.	13
29	AC45.29	To consider and approve the Changes required in the present course of MBA. The present scheme and Syllabus of MBA was introduced in 2017 and it has gone through one full cycle of teaching. There are few changes required in this syllabus as per the feedback from various stake holders and the present industrial requirements.	14
30	AC45.30	To consider and approve the Admission Brochure of the University for the Academic Session 2019-2020.	14
31	AC45.31	To consider and ratify the students admitted in MBA (Disaster Management) for the Academic Session 2018- 2019.	14
32	AC45.32	To consider the Statistics of the degrees to be conferred in the Thirteenth Convocation of Guru Gobind Singh Indraprastha University.	14
33	AC45.33	To consider and approve the scheme and syllabus of newly introduced programmes by University School of Information Communication & Technology (i) M.Voc Automobile Technology and (ii) M.Voc Automobile Technology (1 st and 2 nd Semester) 1 st Year, from the Academic Session 2019-2020 to be offered in Institute of Technology,DTTE.	15

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Agenda Item No. AC45.10: To consider inclusion of Defence Priority in Admission Brochure for the Academic Session 2019-2020 as mentioned in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018.

The Academic Council considered and approved the inclusion of Defence Priority in Admission Brochure for the Academic Session 2019-2020 as mentioned in the Letter No. F.No.6(1)/2017/D(Res.II) from. Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018

Details annexed as Annexure-I (page I-01 to I-09).

Agenda Item No. AC45.11: To consider and approve the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018, notified vide Gazette Notification No.F.1-2/2017(EC/PS) dated.18.07.2018 for adoption and implementation in Guru Gobind Singh Indraprastha University.

The Academic Council considered and approved the adoption and implementation of the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018, notified vide Gazette Notification No.F.1-2/2017(EC/PS) dated.18.07.2018.

Details annexed as Annexure -'J' (J-01 page J-57).

Agenda Item No. AC45.12: To consider and ratify the revised scheme and syllabus of Ph.D Course Work (Education) for Academic Session 2018-2019.

The Academic Council considered and ratified the revised scheme and syllabus of Ph.D Course Work (Education), which has been implemented from the Academic Session 2018-2019.

Details annexed as Annexure -'K' (K-01 page K-39).

Agenda Item No.AC45.13: To consider and ratify the revised scheme of examination and syllabus for first Semester for (B.Arch.) Programme implemented w.e.f. the Academic Session 2018-2019.

The Academic Council considered and ratified the revised scheme of examination and syllabus for first Semester for (B.Arch.) Programme implemented w.e.f. the Academic Session 2018-2019.

Details annexed as Annexure - 'L' (L-01 page L-30).

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector – 16C Dwarka, New Delhi – 110078

lo. IPU/JR(C)/45th AC/2019/613

Dated:01/02/2019

CIRCULAR

Please find enclosed herewith the proceedings of the 45th meeting of the ademic Council of the Guru Gobind Singh Indraprastha University held on 19/03/2019, the Conference Hall of the University, Administrative Block-'A' Dwarka Campus, w Delhi - 110078.

Observations, if any may kindly be communicated to the office of the undersigned, f further appropriate action on or before 01/04/2019 (Monday) by 11.00 AM. onsequent to no observation(s) communicated, the proceedings will be assumed as deemed proved.

> (Sunita Shiva) (Joint Registrar) coordination112@gmail.com 011-25302136

> > Dated:01/074/2019

7.No. IPU/JR(C)/45th AC /2019/613

- 1) All Deans and Directors , Proctor, Librarian Guru Gobind Singh Indraprastha University
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- 15) Dr. Nimisha Sharma, Associate Professor University School of Biotechnology
- 16) Dr. Gulshan Dhamija, Asst. Professor, University School of Basic and Applied Science.

Copy for kind information of the competent authority:

(i) AR to the Vice Chancellor GGSIP University

- (ii) SO to the Pro-Vice Chancellor GGSIP University
- (iii) AR to the Registrar GGSIP University

(Sunita Shiva) (Joint Registrar) coordination112(@gmail.com AC 45th / 19th March, 2019-Tuesday/PROCEEDINGS/Page 1 of 15

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<u>GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY</u> <u>SECTOR – 16 C, DWARKA, NEW DELHI - 110078</u>



FORTY FIFTH MEETING OF THE ACADEMIC COUNCIL

DATE : 19th March, 2019 (Tuesday)

TIME : 11.30 A.M. Onwards

VENUE : VC SECTT., (Conference hall)

PROCEEDINGS OF 45th ACADEMIC COUNCIL MEETING

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l.No	AGENDA ITEM(S)	Particulars	Page No.
	No.	To confirm the minutes of 44 th meeting of the Academic	07
01	AC45.01	Council held on 03/05/2018. To consider and approve the action taken report on the proceedings of 44 th meeting of the Academic Council held	07
03	AC45.03	on 03/05/2018. To consider and ratify the revised syllabus and curriculum for Bachelor of Physiotherapy (BPT) programme implemented w.e.f. the Academic Session 2018-2019.	07
04	AC45.04	To consider and ratify the revised scheme of examination for M.A. Criminology programme implemented w.e.f. the Academic Session 2018-2019.	07
05	AC45.05	To consider and approve the change of nomenclature from B.Sc. (Yoga Science) to B.Sc. (Yoga), change of eligibility criteria and revised syllabus for the programme B.Sc. (Yoga) to be implemented w.e.f. the Academic Session 2019-2020.	07
06	AC45.06	To consider, and approve the proposal for starting P.G. Diploma in Yoga Therapy for Medicos and Para medicos at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.	08
: 07	AC45.07	To Consider and approve the proposal for starting M.Sc. (Yoga) Programme at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic	08
08	AC45.08	To consider and ratify the revised syllabus for Bachelor of Architecture (B.Arch.) Second Semester Programme implemented w.e.f. the Academic Session 2018-2019.	08
09	AC45.09	To consider and ratily the course content and scheme of examination for Ph.D. course work (Mass Communication) implemented w.e.f. the Academic Session 2018-2019.	08
		To consider inclusion of Defence Priority in Admission Brochure for the Academic Session 2019-2020 as mentioned	09
10	AC45.10	in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018.	
10	AC45.10 AC45.11	 in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018. To consider and approve the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018,notified vide Gazette Notification No.F.1- 2/2017(EC/PS) dated.18.07.2018 for adoption and implementation in Guru Gobind Singh Indraprastha University. 	09
10	AC45.10 AC45.11 AC45.12	 in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018. To consider and approve the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018,notified vide Gazette Notification No.F.1- 2/2017(EC/PS) dated.18.07.2018 for adoption and implementation in Guru Gobind Singh Indraprastha University. To consider and ratify the revised scheme and syllabus of Ph.D. Course Work (Education) for Academic Session 2018-2019. 	09
10 11. 12. 13.	AC45.10 AC45.11 AC45.12 AC45.13	 in the Letter No. F.No.6(1)/2017/D(Res.II) from Govt of India, Ministry of Defence, Department of Ex-Servicemen Welfare dated 21/05/2018. To consider and approve the University Grants Commission Regulations on Minimum Qualification for Appointment of Teachers and other Academic Staff in Universities and Colleges and Measures for the Maintenance of Standards in Higher Education 2018,notified vide Gazette Notification No.F.1- 2/2017(EC/PS) dated.18.07.2018 for adoption and implementation in Guru Gobind Singh Indraprastha University. To consider and ratify the revised scheme and syllabus of Ph.D. Course Work (Education) for Academic Session 2018-2019. To consider and ratify the revised scheme of examination and syllabus for first Semester for (B.Arch.) Programme implemented w.e.f. the Academic Session 2018-2019. 	09

 SI.No	AGENDA ITEM(S)	Particulars	Page No.
15	AC45.15	To consider and ratify the revised syllabus and curriculum of Bachelor of Prosthetics and Orthotics (BPO) programme as per the guidelines of Rehabilitation Council of India implemented w.e.f. the Academic Session 2017-2018.	10
16	AC45.16	To consider and approve the amendments in the Ordinance No. 09: Convocation, in consonance with clause no. 4.4 of the University Grants Commission Regulations, 2008 for Grant of degrees and other awards by Universities.	10
17	AC45.17	To consider and approve the rectification in the Regulation for the Award of Certificates of Merit and Certificates of Exemplary Performance.	10
18	AC45.18	To consider and approve the recommendations of the committee duly constituted by the Vice Chancellor to holistically review the process of Upgradation/Branch Change and Migration for Academic Session 2019-2020 onwards.	I 1 ₀ 4
. 19	AC45.19	To consider and approve the revised syllabus pertaining to Mobile Computing (Elective) paper code IT-831 in MCA- SE programme to be implemented for the students admitted from 2019-2020 onwards.	11
20	ÀC45.20	To consider and approve the revised scheme and syllabi in Ph.D. programme of the University School of Law & Legal Studies from the Academic Session 2019-2020.	. 11
21	AC45.21	To consider and approve scheme and syllabi of proposed diploma course by the University School of Law & Legal Studies: Post Graduate Diploma in Cyber Crime and Law, at Lok Nayak Jayaprakash Narayan National Institute of Criminology & Forensic Science, New Delhi from the Academic Session 2019-2020.	- 11
22	AC45.22	To consider and approve the revised scheme and syllabus of examination of M.A.(English) programme from the Academic Session 2019-2020.	. 12
23	AC45.23	To consider and approve the revised scheme and syllabus of examination of M.Phil (English) programme from the Academic Session 2019-2020.	12
24	AC45.24	To consider and approve the case of Mr. Gaurav Joshiya (Enrolment no. 0111043610) B.Tech Student for appearing in the Examination as a special case.	12
25	AC45.25	To consider and approve scheme and syllabi of proposed diploma courses by the University School of Humanities & Social Sciences: (i) Post Graduate diploma in Security Management and (ii) Post Graduate Diploma in Victimology and Victim Assistance, at Lok Nayak Jayaprakash Narayan National Institute of Criminology & Forensic Science, New Delhi from the Academic Session 2019-2020.	12
26	AC45.26	To consider and ratify the case of Mr. Prajwal Wahi, Enrolment No. 40616603917, a student of MBA programme in University School of Management Studies – allowing attending classes in -Teenia Institute of Advanced Studies, Sector 14 Rohini, due to medical reasons.	13

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Section 24

Sl.No	AGENDA ITEM(S) No.	• Particulars	Page No.
27	AC45.27	To consider and approve the Admission Brochure for International Students for the Academic Session 2019-2020.	13
28	AC45.28	To rename the academic programme MBA-Financial Markets as MBA-Financial Analysis as per the UGC Nomenclature and discontinuation of alliance with NAL (NSE Academy Limited) w.e.f. 2019-2020.	13
29	AC45.29	To consider and approve the Changes required in the present course of MBA. The present scheme and Syllabus of MBA was introduced in 2017 and it has gone through one full cycle of teaching. There are few changes required in this syllabus as per the feedback from various stake holders and the present industrial requirements.	14
30	AC45.30	To consider and approve the Admission Brochure of the University for the Academic Session 2019-2020.	14
31	AC45.31	To consider and ratify the students admitted in MBA (Disaster Management) for the Academic Session 2018- 2019.	14
32	AC45.32	To consider the Statistics of the degrees to be conferred in the Thirteenth Convocation of Guru Gobind Singh Indraprastha University.	14
33	AC45.33	To consider and approve the scheme and syllabus of newly introduced programmes by University School of Information Communication & Technology (i) M.Voc Automobile Technology and (ii) M.Voc Automobile Technology (1 st and 2 nd Semester) 1 st Year, from the Academic Session 2019-2020 to be offered in Institute of Technology,DTTE.	15

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Agenda Item No. AC45.06:To consider and approve the proposal for starting P.G. Diploma in Yoga Therapy for Medicos and Paramedicos at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.

The Academic Council considered and approved the proposal for starting P.G. Diploma in Yoga Therapy for Medicos and Para medicos at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.

Details annexed as Annexure-E (page E-01 to E-05).

Agenda Item No.AC45.07: To Consider and approve the proposal for starting M.Sc. (Yoga) Programme at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.

The Academic Council considered and approved the proposal for starting M.Sc. (Yoga) Programme at Morarji Desai National Institute of Yoga to be implemented w.e.f. the Academic Session 2019-2020.

Details annexed as Annexure-F (page F-01 to F-05).

- Agenda Item No. AC45.08: To consider and ratify the revised syllabus for Bachelor of Architecture Programme (B.Arch.) Second Semester implemented w.e.f. the Academic Session 2018-2019.

The Academic Council considered and ratified the revised syllabus for Bachelor of Architecture (B.Arch.) Programme Second Semester implemented w.e.f. the Academic Session 2018-2019.

Details annexed as Annexure-G (page G-01 to G-21).

Agenda Item No. AC44.09: To consider and ratify the course content and scheme of examination for Ph.D. course work (Mass Communication) implemented w.e.f. the Academic Session 2018-2019.

The Academic Council considered and ratified the course content and scheme of examination for Ph.D. course work (Mass Communication) which has been implemented from the Academic Session 2018-2019.

Details annexed as Annexure-H (page H-01 to H-23).

SCHEME OF EXAMINATION AND SYLLABI

for Bachelor of Architecture

Offered by

University School of Architecture and Planning and Affiliated institutes under ordinance-11 of GGS IPU

Academic Session 2018-19 and onwards

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- Approved in the Academic Council Meeting 45th meeting held on 19/03/2019 vide agenda item 45.13 w.e.f. 2018 (semester 1).
- Approved in the Academic Council Meeting 45th meeting held on 19/03/2019 vide agenda item 45.08 w.e.f. 2018 (semester 2).
- 3. Approved in the Academic Council Meeting 46th meeting held on 22/07/2019 vide agenda item 46.015 w.e.f. 2019 (semester 3 to 10).

University School of Architecture and Planning (USAP)

The University School of Architecture and Planning (USAP) of the Guru Gobind Singh Indraprastha University (GGSIPU) was established in 2001, USAP has been conducting a five year B. Arch. Programme since then. In August 2009, USAP started B. Arch. Degree programme at the University campus. This is in addition to conducting the programme for affiliated institutes. The B. Arch. Programme of USAP is its core activity. The school is in the process of developing Post Graduate and Ph. D. Programme along with active consultancy and research.

Vision Statement of the University School of Architecture and Planning (USAP)

The school envisions to evolve as a Centre of academic excellence. It plans to develop a synergy between various conventional concepts, theories and applications of architectural and the contemporary challenges in the area of Urban and Regional planning, Building Management, Technology and Ecology. Thus minimizing risk and enhancing safety with focus on real life issues of Habitat management.

Mission Statement of the University School of Architecture and Planning (USAP)

The Mission of the school is to create an environment supportive of "learning by doing" whereby students are encouraged to critically reflect on contemporary challenges of rapidly developing technology based society with emphasis on heritage, conservation, development of new building typologies, critical issues of environmental sustainability and evolution of new technologies. The focus of the school is to produce architect with an astute sense of responsibility and competence to face the evolving challenges of the society in ever innovating manner.

Academic Programme

- The USAP usually commences its academic programme in the month of August every year. The duration of the B. Arch. programme is 10 semesters i.e. 5 years.
- The Academic semester shall devoted to 16 weeks of instruction/ Teaching (including class test) work.
- The Academic Calendar shall be notified by the University each year, before the start of academic year
- $\circ~$ The maximum period required for completion of the pragramme shall be n+2 i. e. 7 years.
- A student shall have to earn all the credits specified in the Scheme of Teaching & Examination and syllabi.

Structure of B. Arch. Programme

The broad objective of the programme is to impart theoretical and practical knowledge to students to prepare them for a professional career in the field of architecture. The course at a broad level aspires to widen the horizon of students with exposure of related scenarios in the field of architecture to determine the directions of their further development. The theoretical knowledge gained by students in class rooms and research mode is integrated in applied mode in Studio exercises.

The programme is designed by following guidelines of Council of Architecture for its B. Arch. degree. This forms the criteria for registration of students with COA as architect on completion of B. Arch. course of the school.

The courses are divided into four main modes for imparting theoretical, practical and interest based education to students.

	Dortioulors	Credits (Per Semester)									Total	
	i ai ticulai s	1 st	2nd	3rd	4 th	5 th	6 th	7th	8 th	9th	10 th	TUTAL
1	Practical/Studio Core Courses*	22	20	19	19	15	15	23	25		26	184
2	Theory core courses	8	10	11	11	12	12	4	2		4	74
3	Elective courses					3	3	3	3			12
4	Practical training									30		30
	Total Credits	30	30	30	30	30	30	30	30	30	30	300

*1 Hour of Practical/studio = 1 credit

Core Courses

Core Courses represent the central learning of architectural education. Architecture is synthetic learning of various fields relating to humanities and scientific fields. Practical knowledge of the subjects is applied to projects which are resolved by students with faculty and these form the core of studios. Architectural Design, Building construction Arts and Drawing and communication along with other studio subjects are principally conducted in this way. Supplementary formal knowledge about technical aspects of building as well as abstract aspects of architectural thought draw upon other related disciplines of humanities are learned in a theoretical mode.

Elective Courses

Electives shall be offered by the institute to supplement additional coursework or to advance knowledge in architecture and allied fields beyond core subjects. The Elective courses also reflect diverse technical and cultural developments of current relevance. These provide valuable

specialized expertise or knowledge with the faculty of the institution or in the city. The courses will be seminar or practical/studio courses.

Evaluation and Examination

The evaluation of students in a course shall have two components:

- (i) Continuous evaluation by the teacher(s) of the course.
- (ii) Evaluation through a Semester term end examination.

The guidelines for distribution of weightage for various components of evaluation shall be as below:

- a. Theory Courses
 - i. Continuous evaluation by teacher(s) 25%
 - ii. Semester term end examination 75%
- b. Practical / Studio Courses
 - i. Continuous evaluation by teacher(s) 50%
 - ii. Semester term end examination 50

Conduct of Teacher's Continuous Evaluation:

Theory Courses: The teacher's continuous evaluations shall be based on the following:

- i. One class tests -test shall be of 20 marks
- ii. Assignment/ Group Discussion/Viva Voce/ Additional Test/Quizzes etc. Shall be of 5 marks

Practical / Studio Course: The teacher's continuous evaluation shall be based on performance in the course work through assignments of various nature including studies, exercises, presentations and reports etc. in the suitably spaced intervals.

Criteria for Passing Courses Marks

- i. A student obtaining a minimum of 50% marks in aggregate in each Course including the Semester term end examination and Teacher's Continuous Evaluation shall be essential for passing the subject and earning its assigned credits. A candidate, who secures less than 50% of marks in a Course, shall be deemed to have failed in that Course. Appearing in each component of examination (Teacher's Continuous Evaluation as well as Semester term end examination) is mandatory to pass in a paper / course. Non appearance or being absent in any component shall mean that the student is fail in paper / course.
- ii. A student obtaining less than 50% of maximum marks (including Semester term end

examination and Teacher's Continuous Evaluation) assigned to a Course and failing in the Course shall be allowed to reappear in the next examination held, subject to maximum permissible period of (n+2) Academic year.

- iii. The re-appearing students who secured less than 50% marks in the Teacher's Continuous Evaluation have the option to improve upon the class tests/assignments performances, in such cases the improved internal marks, if received from the School/Institution concerned, at least 5 days before the commencement of Re-Examination, shall be considered, otherwise the previous internal marks already obtained by the student shall be taken into account without any modification.
- iv. Students who are eligible to reappear in a semester examination shall have to apply to the Controller of Examinations through the School/ Institution concerned to be allowed to reappear in an examination and pay the fees prescribed by the University.

Promotion Policy to the Next Academic Year

Upon declaration of the results of the semesters of an academic year, a student failing in any course or courses aggregating more than 5 course credits shall not be eligible for promotion to the subsequent academic year.

A student who has failed in courses aggregating equal to or more than 6 credits shall be eligible to repeat the failed courses in the subsequent academic year. Such a student shall not be required to repeat any course that student has already completed successfully.

Examination

For the Studio / Practical examination of the courses, every student in each course shall be evaluated by 2 external examiners. The payment for each examiner shall be made as per the approved rates of the University.

Examinations for all theory courses shall be held at the end of semester. The question paper will be for maximum of 75 marks. The duration of examination shall be three hours for theory examination.

	Ordinance 11 shall be applicable to th	e conduct of teaching and e	examination of
this	programme	of	study

Course	Course title		Total		
Code		Studio	Theory	Elective (Studio)	Hours per Semester
AP-101	Architectural Design – I	6			96
AP-103	Building Construction – I	5			80
AP-105	Architectural Drawing -I	3			48
AP-107	Art and Architectural Graphics - I	3			48
AP-109	Workshop (NUES) – I	3			48
AP-111	Surveying and Leveling (NUES)	2			32
AP-121	Theory of Structure – I		2		32
AP-123	History of Architecture - I (Culture & Vernacular)		2		32
AP-125	Building Material Science – I		2		32
AP-127	Environmental Studies		2		32
	Total	22	8	0	480

First Semester (Year - 1)

Second Semester (Year - 1)

Course Code	Course title		Credi			
		Studi o	Theor	Elective (Studio)	per Semester	
AP-102	Architectural Design – II	6			96	
AP-104	Building Construction – II	5			80	
AP-106	Architectural Drawing - II	3			48	
AP-108	Art and Architectural Graphics - II	3			48	
AP-110	Workshop (NUES)-II	3			48	
AP-122	Theory of Structure-II		2		32	
AP-124	History of Architecture-II		2		32	
AP-126	Building Material Science-II		2		32	
AP-128	Climatology		2		32	
AP-130	Architecture and Writing		2		32	
	Total	20	10	0	480	

Note: Study tour/s up to 15 days duration will be conducted at least once in the first year. The educational task of the study tour will be assessed along with the studio work of Architectural Design.

Course	Course title	Credi ts			Total Hours
Code		Studi o	Theor y	Elective (Studio)	per Semester
AP-201	Architectural Design – III	8			128
AP-203	Building Construction – III	5			80
AP-205	Architectural Drawing - III	3			48
AP-207	Art Appreciation and Architectural Graphics - I	3			48
AP-221	Theory of Structure – III		3		48
AP-223	History of Architecture – III		2		32
AP-225	Building Material Science – III		2		32
AP-227	Water Supply and Waste Management		2		32
AP-229	Sociology		2		32
	Total	19	11	0	480

Third Semester (Year - 2)

Fourth Semester (Year - 2)

Course	Course		Total Hours		
Code	title	Studi o	Theor y	Elective (Studio)	per Semester
AP-202	Architectural Design – IV	8			128
AP-204	Building Construction – IV	5			80
AP-206	Architectural Drawing - III	3			48
AP-208	Art Appreciation and Architectural Graphics - I	3			48
AP-222	Theory of Structure – IV		3		48
AP-224	History of Architecture – IV		2		32
AP-226	Building Material Science – IV		2		32
AP-228	Lighting and Acoustics		2		32
AP-230	Psychology of Spatial Relationships		2		32
	Total	19	11	0	480

Note: Study tour/s up to 15 days duration will be conducted at least once in the Second year. The educational task of the study tour will be assessed along with the studio work of Architectural Design.

Course	Course		Total Hours		
Code	title	Studi o	Theor y	Elective (Studio)	per Semeste r
AP-301	Architectural Design – V	10			160
AP-303	Building Construction – V	5			80
AP-321	Theory of Structure – V		4		64
AP-323	History of Architecture – V		2		32
AP-325	Building Material Science – V		2		32
AP-327	Energy and Fire Safety –I		2		32
AP-329	Quantity and Estimation		2		32
AP-341	Art & Design Disciplines – I			3	
AP-343	Urban Issues – I			3	
AP-345	Advanced Construction Technologies- I			3	
AP-347	Ecology & Environmental Issues- I			3	48
AP-349	Landscape Architecture - I			3	
AP-351	Visual Communication			3	
AP-353	Interior Design – I			3	
	Total	15	12	3	480

Fifth Semester (Year - 3)

Sixth Semester (Year - 3)

Course	Course		Cre dits		Total Hours
Code	title	Studi o	Theor y	Elective (Studio)	per Semeste r
AP-302	Architectural Design - VI	10			160
AP-304	Building Construction - VI (Working Drawing)	5			80
AP-322	Theory of Structure - VI		4		64
AP-324	Codes of Practice and Building Bye- laws		2		32
AP-326	HVAC & Security systems Access Control		2		32
AP-328	Energy and Buildings - II		2		32
AP-330	Specification and Contract Management		2		32
AP-342	Art & Design Disciplines - II			3	
AP-344	Urban Issues - I			3	
AP-346	Advanced Construction Technologies- II			3	48
AP-348	Ecology & Environmental Issues- II			3	
AP-350	Landscape Architecture - II			3	

AP-352	Computer and Information Technology - I			3	
AP-354	Interior Design - II			3	
	Total	15	12	3	480

Note: Study tour/s up to 15 days duration will be conducted at least once in the Third year. The educational task of the study tour will be assessed along with the studio work of Architectural Design.

Course	Course		Credits			
Course	Course title	Studio	Theory	Elective (Studio)	Hrs/Sem	
AP-401	Architectural Design - VII	12			192	
AP-403	Building Construction - VII	5			80	
AP-405	Seminar	6			96	
AP-421	Theory of Structure - VII		2		32	
AP-423	Town Planning-I		2		32	
AP-441	Humanities, History, Theory and Philosophy - I			3		
AP-443	Building Economics			3		
AP-445	Advanced Construction Technologies- III			3	48	
AP-447	Integrated Environmental Design			3		
AP-449	Contemporary Processes in Architecture			3		
AP-451	Computer and Information Technology - II			3		
AP-453	Advance Architectural Theories			3		
AP-455	Intelligent Buildings			3		
	Total	23	4	3	480	

Seventh Semester (Year - 4)

Eighth Semesters (Year - 4)

Course				Total	
Code	Course title	Studio	Theory	Elective (Studio)	Hrs/Sem
AP-402	Architectural Design - VIII	12			192
AP-404	Building Construction - VIII	5			80
AP-406	Dissertation / Research Paper	8			128
AP-422	Town Planning-II		2		32
AP-442	Humanities, History, Theory and Philosophy - II			3	
AP-444	Housing and Urban Development			3	
AP-446	Earthquake Resistant Architecture			3	
AP-448	Universal Access Enabled Environment			3	48
AP-450	Industrial Architecture			3	
AP-452	Advanced Computing			3	
AP-454	Architectural Conservation			3	
AP-456	Project Management			3	
	Total	25	2	3	480

Note: Study tour/s up to 15 days duration may be conducted at least once in the fourth year. The educational task of the study tour will be assessed along with the studio work of Architectural Design.

Ninth Semester (Year - 5)

Course			Total		
Code	Course title	Studio	Theory	Elective (Studio)	Hours per Semester
AP-501	Practical Training	30			640*
	Total	30	0	0	640

* Practical Training should be 40 hours per week of 16 weeks

Tenth Semester (Year - 5)

Course Code	Course title		Total		
		Studio	Theory	Elective (Studio)	Hours per Semester
AP-502	Architectural Thesis	26			416
AP-522	Professional Practice		4		64
	Total	26	4	0	480

Note:

- 1. Elective Course
 - a) The elective courses offered in semesters, only one elective course has to be selected by each student per semester, subject to the time table.
 - b) Minimum two elective courses to be offered by the institute
 - c) The elective course shall be offered with a minimum 10 students per elective course
- 2. Total Number of credits in B. Arch. Programme = 300
- 3. Minimum Number of Credits to be earned for the award of B. Arch. Degree = 300

Bachelor of Architecture (B. Arch.) Syllabus

General objectives for Design Studios: Architectural Design is to be seen as a central discipline of the B. Arch. programme. The focus of this programme is to develop skills of design while engaging with pragmatic and speculative propositions about the making of the built environment. The studio is an arena where knowledge gained in the technologies, humanities and professional streams of the programme is synthesized into built environment solutions through the act of design with the exercise of the creative imagination of the designer.

The learning of Architectural Design is seen as a cumulative process with a spiral structure of development where it is used as a base for increasing the depth and breadth of knowledge and development of skills in the following year. The range of design exercises will therefore move progressively from exercises with a relatively limited scope and size of the individual component or small shelter toward the complexity and scale of city so that the student experiences the range of complexities that characterizes the Indian habitat.

The studio design exercises are intended to develop a student's subjective abilities in the appreciation and creation of architectural form and the crafting of built objects, to consciously deploy processes and methodologies of design in response to varied design tasks and to develop a capability in deploying established and innovative design strategies. The iterative process of designing will also be used to develop verbal and graphic communication skills using a range of techniques and tools for representation such as hand drawn drawings, computer graphics and scale models, for presentation of design ideas and solutions.

Design exercises shall be devised by the course faculty acknowledging and building upon the cultural and intellectual assets of the student, opportunities offered by local environments, theoretical and philosophical issues thought to be relevant, and the knowledge gained by previous and parallel courses. The design work will be supplemented by research, discussion and lectures arranged during studio hours to assimilate a rich reference store of the culture of design. There may be several short and discreet exercises within an overall semester programme.

The design exercises and the studio programme for the semester, stating the learning outcomes and evaluation stages, shall be set well in advance in consultation with the course coordinator. The exercises may be designed in part requiring group work; however the intent shall be of developing and evaluating design capability for each individual student.

All other courses, while maintaining their individuality, shall contribute to Design.

	:	AP-10	1
	:	Archit	tectural Design - I
Semester (Year)		First (Year -1)	
per week per semester	:	L: 0 L: 0	S: 6 S: 96
	:	16	
	:	6	
	per week per semester	: per week : per semester : :	: AP-10 : Archit : First (per week : L: 0 per semester : L: 0 : 16 : 6

To learn principles of Space Form relationship in Architecture and to develop understanding of immediate context and to learn representation of ideas through sketches, drawings, and three dimensional models.

Syllabus:

- Exercises to develop understanding of basic aspects of building form and space.
- Exercises to develop understanding of built objects and space in relation to the human scale
- Exercises to develop understanding of built objects and space in relation to elements of nature.
- Design exercises to explore for small single and multi-cellular constructs as a response to minimal programs, immediate surrounding and environmental settings.

- 1. Ching, F.D.K.; Architecture Form, Space and Order, Van Nostrand Reinhold Staff, New York, 1996
- 2. Rudofsky, Bernard; Architecture without Architects, University of New Mexico Press, New Mexico
- 3. Rasmussen, Steen Eiler; Experiencing Architecture, The MIT Press, Cambridge, Massachusetts, 1977
- 4. Watson, Donald / Crosbie, Michael J.; Time Savers Standards for Architectural Design, Mc Graw Hill, New York, 2005
- 5. Harris, Charles W. / Dines, Nicholas T.; Time Savers Standards for Landscape Architecture, Mc Graw Hill, USA, 1998
- 6. Gideon, Siegfried; Space, time & Architecture, Harvard University Press
- 7. Robert Powell, "Tropical Asian House", Select Books, 1999

Course Code		:	AP-10	3
Course Title		:	Buildi	ng Construction - I
Semester (Year)		:	First (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	

Learning the process and techniques of masonry construction and to learn tocommunicate information through drawings and models.

Syllabus:

• Walls and piers with bonding techniques for block masonry including foundations, e.g. for brick masonry -English, Flemish bonds etc.

 Openings in masonry walls using spanning and load bearing techniques of corbelling, arches and lintels, domes.

- 1. Barry, R. Construction of Buildings, East West Press Pvt. Ltd., New Delhi, 1999
- 2. Mckay, W.B.; Building Construction (Vol. I, II, III & IV), Orient Longman, London, 1988
- 3. Allen, Edward., Fundamentals of Building Construction : Materials and Methods, John Wiely& Sons, New York, 1999
- 4. Punamia B.C., Building Construction, Laxmi Publications (P) Ltd, New Delhi, 1993
- 5. Chudley, R.; Building Construction Handbook, Butterworth Heinemann, Oxford, 1988
- Arora, S.P., and Bindra, S.P., Text Book of Building Construction, Dhanpat Rai Publications, 2010
- 7. Ching, F.D.K., Building Construction Illustrated, Van Nostrand, Reinhold, 5th edition, 2014

Course Code		:	AP-10	5
Course Title		:	Archi	tectural Drawing - I
Semester (Year)		:	First (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

Learning drawings as a medium for expressing and representing ideas in architectural communication and developing visualization and conceptualization of objects through freehand sketches and drawings. Learning the importance of standard notations and practices in drawings.

Syllabus:

Architectural Drawing:

•	Introduction to drafting tools and their uses, freehand drawing and lettering in varying
	heights.
•	Instrument based drawing appropriate to architectural applications. Construction of basic
	regular and irregular shapes and patterns in two dimensional geometry.
•	Need, principles systems and methods of orthographic projection of lines, planes and solids
•	Development of surfaces of simple and hybrid solids.
•	Sections of solids, Isometric, Axonometric views of various rectilinear and curvilinear 3-D
	objects.
•	Introduction to architectural drawings-plans, elevations, sections, views, measured drawing
	of simple building components (simple furniture, sculpture, fountain, steps etc) and a small
	existing structure (kiosk, guard room, Historical building or its part etc).

- 1. Gill, Robert W.; Manual of Rendering with Pen and Ink, Thames and Hudson, London, 1997
- 2. Agarwal, B. and Agarwal, C.M., Engineering Drawing, Tata McGraw-Hill.
- 3. Bhatt, N.D. and Panchal, V.M., Engineering Drawing, Charotar Publication.

Course Code		:	AP-10	7		
Course Title		:	Art an	nd Architectural Graphic - I		
Semester (Year)		:	First (First (Year -1)		
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48		
No. of teaching weeks		:	16			
Credit		:	3			

Learning Art as a medium of expression of ideas and learning various techniques of representation.

Syllabus:

- Introduction to different lines and with pencils HB, B, 2B, 3B, 4B, 5B, 6B, charcoal pencil, etc.
- Rendering of different textures of building material in pencil
- Free hand still life sketching of composition of solids, cubes, cylinders etc. Study of light, shade and shadow.
- Free hand sketching in pencil of elements of scale like trees, shrubs, human, figures, vehicles etc.
- Color theory and color wheel. Colour Properties of colour Colour schemes Types of colours -Application and visual effects of colour. Exercise involving Study of colour Properties of paper, brush and other tools Basic washes 3D effects from still-life, nature and built environment using mono chromatic and multi colour.

- 1. JaxThemier, B.W., "How to Paint and Draw", Thames and Hudson, 1985.
- 2. Bhattacharya, B. and Bera, S.C., Engineering Graphics, I.K. International.
| Course Code | | : | AP-10 | 9 |
|-----------------------|--------------------------|---|--------------|-----------------|
| Course Title | | : | Works | shop (NUES) - I |
| Semester (Year) | | : | First (Y | Year -1) |
| Contact Hours | per week
per semester | : | L: 0
L: 0 | S: 3
S: 48 |
| No. of teaching weeks | | : | 16 | |
| Credit | | : | 3 | |

Imparting basic skills necessary for making Architectural solid 3D models of objects in various scales and understating of good craftsmanship.

Syllabus:

- Preparation of models using materials like paper, wood, plastic and others
- Making of models as per design in various scales

Course Code		:	AP-11	1
Course Title		:	Surve	ying and Leveling (NUES)
Semester (Year)		:	First (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 2 S: 32
No. of teaching weeks		:	16	
Credit		:	2	

Familiarizing students with old and latest tools and equipment for land surveying. Interpretation and preparation of contour maps, setting out of building works and to undertake fieldworks.

Syllabus:

Introduction: Definition, classification, principles of surveying, Units of measurement, Scale, Signs convention, Surveying and Leveling Tools and equipment for land surveying Chain Survey: Instruments used, Types of chain, Instruments for ranging, Setting out angles, Erecting perpendiculars, Selection of station, Methods of taking offset and Obstacles in chaining. Plane Table Survey: Plane table and accessories, Methods of plane table survey, Radiation, Intersection, Traversing and resection **Compass Survey:** The prismatic compass, Surveyor compass and its construction and uses, Reduced and whole circle bearing, Magnetic declination, Effect of local attraction. Leveling & Contouring: Definition, Types of level, Booking and reduction of levels, Profile & cross section leveling, Errors in leveling. Characteristics of contours, Direct and indirect methods of contouring, Interpolation, Uses of contours, Calculation of area & volume. Theodolite Survey: Study of instruments, Definition of different terms, Temporary adjustments, Uses, Measuring horizontal and vertical angles, Method of repetition, Extension of lines. **Total Station** Familiarization Interpretation and preparation of contour maps Exercises in layout of buildings and checking the same at site.

- 1. Surveying and leveling (Vol. 1) by R.N. Arora; Standard Book House, Post Box No. 1074, Delhi -11006
- 2. Surveying and leveling by T.P.Kanetkar and Kulkarni, Standard Publishers.

Course Code		:	AP-12	1
Course Title		:	Theory	y of Structures -I
Semester (Year)		:	First (Y	(ear -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To understand the basic principles of structural mechanics so that it forms the basis for study of structural design.

Syllabus:

Unit-1

Introduction to Statics: Forces, Law of parallelogram of forces, Law of triangle of forces, Polygon Law of forces, Resolution of forces, Resultant of number of concurrent coplanar forces, Condition of equilibrium, Moment of force, Moment and arm of couple, Theorems on couples.

Unit-2

Simple Stresses and Strains Elasticity, Stress, Strain, Types of stresses, Elastic limit, Hook's law, Modulus of elasticity, Modulus of rigidity, Bulk modulus, Stresses in composite bars/section, Modular ratio, Equivalent area of a compound section. Primary or Linear strain, Poison's ratio, Shear stress, Principal stresses and strains (for simple cases), Mohr's circle.

Unit-3

Centre of Gravity & Moment of Inertia: Definition, Methods of finding out centre of gravity of simple figures, Centre of parallel forces. Definition, Important theorems, Calculation of moment of inertia of different shapes and its application, Moment of inertia of composite sections.

Unit-4

Shear Force and Bending Moments Beams shearing force and bending moment, Shear force and bending moment diagrams for cantilever and simply supported beam, and overhanging beam. **Stresses in Beams** Simple beams bending, Section modulus, Moment of resistance, Shear stress in section of beam.

Explanation of above with simple models

- 1. Wilson Forest, "Structure the essence of Architecture" Prentice Hall (latest edition).
- 2. Nautiyal B. D., "Introduction to Structural Analysis", B.H.U.
- 3. Punmia P. C., "Strength of Materials & Mechanics of Structures".
- 4. Khurmi R. S., "Strength of Materials".
- 5. SenolUtku, "Elementary Structural Analysis".
- 6. Rama Armarutham S., "Strength of Materials".

Course Code		:	AP-123
Course Title	: Hi Ve		History of Architecture –I (Culture & Vernacular)
Semester (Year)		:	First (Year -1)
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0
No. of teaching weeks		:	16
Credit		:	2

The course broadly focuses on architectural products of various times and places within a broad chronological band.

To inform about various determinants of culture and context of the place of study To understand the role of culture, beliefs, myths, politics, economics, geography, materials and climate etc. in shaping architectural intent of buildings.

Syllabus:

Unit-1

Ancient river valley civilizations

Egyptian: Geographical features of Nile Valley, development of cultural and religious beliefsevolution of funerary architecture from Mastabas to Pyramids. Prominent case examples at Saqqara, Medun, Cheops and Giza, architecture of Mortuary & Cult Temples with case examples of Luxor, Ammon and Karnak, rock cut examples Abu Simbel etc.

Unit-2

Mesopotamian : Landscape and geographical description of fertile crescent, study of stages of civilization from early city states to Sumerian, Babylonian, Assyrian and Persian with prominent examples of Ziggurats at Ur, Urnamu etc.; Palaces and/or cities of Ur, Babylon, Khorsabad

Indus: factors contributing to the development of settlements along Indus Valley its extents and links with other civilizations of time, prominent features of civilization

Town Planning, residential and public buildings with case examples of cities of Mohenjodaro, Harappa, Lothal.

Unit-3

Classical Civilizations:

Significant Markers: INDIA - Early Iron Age Civilization: Wooden Architecture of Indian Origins: Forest Dwellings, Kutiya and Grama. Beginning of Buddhist and Jain Architecture; the Hinayana and Mahayana Sects and their contribution to the development of architecture in India. Ashokan School, Buddhist Rock Cut Architecture: the Chaityas and Viharas at Ajanta and Ellora; the Stupa: Form and Evolution; Buddhist Architecture in Gahdhara.

Unit-4

Greece - Early Iron Age Civilizations: Minoan, Myceanean and Classical Greek Minoan and Mycenean: Palace at Knosos, the Lion Gate, the appearance of the Megaron. Greek City states – Athens, Delphi, Sparta; Evolution of the Temple; the Orders; the Parthenon.

ROME - Structural and Engineering Achievements: the arch, Vault and the dome; Temples: Pantheon; Arenas: Colloseum; Therma: Caracalla; Aqueducts; the forum and the basilica

- 1. Tadgel, Christopher History of Architecture in India Paperback 6 Jul 1994
- 2. Kostof, Spiro; History of Architecture, Oxford University Press, New York, 1995
- 3. Raeburn, Michael; Architecture of the Western World, Popular Press, England, 1988
- 4. Rapoport, Amos, Human Aspects of Urban Form, Pergammon Press, New York, 1977
- 5. Shukla, D.N.; Vastu Shastra, MunshiramMohanlal, New Delhi, 1993
- 6. Alexander, Christopher; A Pattern Language, Oxford University Press, New York, 1977
- 7. Lynch, Kevin; The Image of the City, Joint Centre Publication, USA, 1960

Course Code		:	AP-12	5
Course Title		:	Buildi	ng Material Science - I
Semester (Year)		:	First (Y	(ear -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To have an understanding of the properties, characteristics, strength, manufacture, processing and application of materials

To sensitize the students to the use of these naturally occurring materials in the context of creating green architecture.

Syllabus

Unit-1

Introduction to basic building material :Clay and Clay products: mud blocks, Earth stabilized blocks, Burnt Bricks, terracotta tiles, brick ballast and *surkhi*, flyash blocks, concrete blocks.

Unit-2

Stones :types of rocks, classification of stones, Indian stones, region wise, Building stones, their characteristics properties and usage. Slates

Unit-3

Lime its properties occurrence in nature, manufacture of lime, its usage in buildings. Mortarsits components, function and properties- mud, lime mortars

Concretes- in Lime - its components, mixing ratios and use in various parts of buildings **Unit-4**

Bamboo and other natural materials: Bamboo as plant classification, species, geographical distribution, Anatomy of Bamboo, Properties, strength, processing, harvesting, working of Bamboo tools – Treatment and preservation of Bamboo and uses of Bamboo.

- 1. Varghese P.C., "Building Materials", Prentice Hall of India put Ltd New Delhi, 2005.
- 2. Dunkelberg (K), "Bambus Bamboo, Bamboo as a Building Material", Karl Kramer Verlag Stuttgart, 2000.
- 3. Gernot Minke and FriedemannMahlke "Building with straw: Design and Technology of a
- 4. Sustainable Architecture", Birkhauser, Publisher for Architecture Berlin, Bostan, 2005.
- 5. Duggal S.K., "Building materials", Oxford and IBH publishing Co, put, Ltd, New Delhi, 1997.
- 6. Spencke R. F. and Cook D.J., "Building Materials in Developing Countries", John Wiley and sons 1983.
- 7. Ghosh D.N. Materials of Construction, Tata McGraw-Hill1989

Course Code		:	AP-12'	7
Course Title		:	Enviro	onmental Studies
Semester (Year)		:	First (Y	(ear -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

Ecology and ecosystems- elemental what constitutes the environment,

Environment and its degradation- issues their causes and alleviation understand what are precious resources in the environment, how to conserve these resources,

Application of environmental planning in architecture

The role of an architect in maintaining a clean environment and useful environment for the future generations and how to maintain ecological balance and preserve bio- diversity.

Syllabus:

Unit-1

Description of concept of environment and ecology-need for public awareness Interaction among ecological factors as related to water, land, air light and temperature.

Factors Responsible for Change-Global Warming and climate change-loss of bio diversity, deforestation and desertification

Unit-2

Ecosystem: Its Structure, Function and energy cycles in ecosystem. Ecological succession, Ecosystem development, Climax concept

Interrelation between natural and built environment in urban and rural settlements Forest resources: Use and over-exploitation, deforestation, case studies- timber extraction, mining, dams and their effects on forests and tribal people

Land and soils: formation of soils, its types, basic features and properties as related to built environment.

Water and precipitation: sources of water and their degradation, water cycle, Prevention and control of water pollution,- Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems Conservation & management, impact of manmade environment on water.

Unit-3

Air and air pollution: its causes and impact on human settlements.

Control measures of: (a) Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – soil waste management: disaster management: floods, earthquake, cyclone and landslides. Environment protection act – Air (Prevention and Control of Pollution) act – Water (Prevention and control of Pollution) act – Widlife protection act – Forest conservation act.

Unit-4

From unsustainable to sustainable development – urban problems related to energy. Water conservation, rain water harvesting, and watershed management. Resettlement and Rehabilitation of people; its problems and concerns

- 1. Baructa E, 2004, textbook of environments courses of UG, courses, UGC University Press, Joseph, Benny, 2005, Env. Studies Tata Macgowhill.
- 2. Sharma P.D., "Ecology and Environment", Rastogi Publications, Meerut, India.
- 3. Perlman, D. and Miclder, J., "Practical Ecology for Planners Developers and Citizens", Island Press.
- 4. Platt, R.H., "The Ecological City: Preserving and Restoring Urban Bio diversity", N.Y. Academy of Sciences.
- 5. Gilbert M. Masters, "Introduction to Environmental Engineering and Science", 2nd edition, Pearson Education, 2004.
- 6. Aruba Kashia and Kashia C.P., "Perspectives in Environmental Studies" New age International (P) Ltd., New Delhi, 2005.
- 7. Venugopala Rao P, "Principles of Environmental Science and Engineering" Prentice Hall of India Pvt. Ltd., New Delhi, 2006.
- 8. Cunningham, W.P. Cooper, T.H. Gorhani, "Environmental Encyclopedia", Jaico Publ., House, Mumbai, 2001.
- 9. Dharmendra S. Sengar, "Environmental law", Prentice hall of India PVT LTD, New Delhi, 2007
- 10. Rajagopalan, R, "Environmental Studies-From Crisis to Cure", Oxford University Press, 2005
- 11. Richard T. Wright, "Environmental Science" Prentice Hall of India Pvt. Ltd., New Delhi, 2007

B.ARCH SYLLABUS, SECOND SEMESTER-YEAR 1

Course Code		:	AP-10	02
Course Title		:	Archi	tectural Design - II
Semester (Year)		:	Secon	d (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 6 S: 96
No. of teaching weeks		:	16	
Credit		:	6	
Objective:				

To learn designing Small buildingsaddressing all fundamental factors at an elementary level.

Syllabus:

One Single/ Double Family House or equivalent

Exercises' before beginning of Design (To be Taught)

- Making of Functional Programming from requirements of human domestic activities. Space Allocation according to Program (2Weeks)
- Form options, Use of simple Material order and building components. (e.g.Door Window Etc, Structural Options. Basic Building services (2Weeks)

Design Exercise

Design Problem (10 Weeks)
 Conceptualisation and Design Development

- 1. Ching, F.D.K.; Architecture Form, Space and Order, Van Nostrand Reinhold Staff, New York, 1996
- 2. Rudofsky, Bernard; Architecture without Architects, University of New Mexico Press, New Mexico
- 3. Rasmussen, Steen Eiler; Experiencing Architecture, The MIT Press, Cambridge, Massachusetts, 1977
- 4. Watson, Donald / Crosbie, Michael J.; Time Savers Standards for Architectural Design, Mc Graw Hill, New York, 2005
- 5. Harris, Charles W. / Dines, Nicholas T.; Time Savers Standards for Landscape Architecture, Mc Graw Hill, USA, 1998
- 6. Gideon, Siegfried; Space, time & Architecture, Harvard University Press
- 7. Robert Powell, "Tropical Asian House", Select Books, 1999

	:	AP-10	4
	:	Buildi	ng Construction - II
	:	Second	d (Year -1)
per week per semester	:	L: 0 L: 0	S: 5 S: 80
	:	16	
	:	5	
	per week per semester	: per week per semester : :	: AP-10 : Buildi : Second per week : L: 0 per semester : L: 0 : 16 : 5

Learning Construction of a double storey Masonry Building with more than one habitable space.

Syllabus:

- Brick Work in Super structure
- RCC/RB Roofing and Terracing of the designed space using conventional techniques of construction. Detailed sections: Built over brick work in superstructure.
- Simple Straight flight staircase in masonry connecting two levels. Detail drawings
- Flooring Details
- Wooden Door and Window Design and Joinery Details

- 1. Barry, R. Construction of Buildings, East West Press Pvt. Ltd., New Delhi, 1999
- 2. Mckay, W.B.; Building Construction (Vol. I, II, III & IV), Orient Longman, London, 1988
- 3. Allen, Edward., Fundamentals of Building Construction : Materials and Methods, John Wiely& Sons, New York, 1999
- 4. Punamia B.C., Building Construction, Laxmi Publications (P) Ltd, New Delhi, 1993
- 5. Chudley, R.; Building Construction Handbook, Butterworth Heinemann, Oxford, 1988
- Arora, S.P., and Bindra, S.P., Text Book of Building Construction, Dhanpat Rai Publications, 2010
- 7. Ching, F.D.K., Building Construction Illustrated, Van Nostrand, Reinhold, 5th edition, 2014

Course Code		:	AP-106
Course Title		:	Architectural Drawing - II
Semester (Year)		:	Second (Year -1)
Contact Hours	per week per semester	:	L: 0 S: 3 L: 0 S: 48
No. of teaching weeks		:	16
Credit		:	3

To equip students in 3D visualization by drawings To develop presentation skills by rendering and graphic representation To introduce computer aided drafting tools

Syllabus:

Architectural Drawing:

Introduction to basic terminologies and types of perspective drawing. One point and two point perspective drawings.

Sciography in plan, elevations and 3-D view.

Introduction to CAD (Basic commands) setting up a drawing environment. (Drawing simple structures/ shapes in 2D)

Learning basic 2D commands, their function and application. Lines, line types, scale, text, hatching etc. Working on layers and colors.

- 1. Gill, Robert W.; Manual of Rendering with Pen and Ink, Thames and Hudson, London, 1997
- 2. Agarwal, B. and Agarwal, C.M., Engineering Drawing, Tata McGraw-Hill.
- 3. Bhatt, N.D. and Panchal, V.M., Engineering Drawing, Charotar Publication.

Course Code		:	AP-10	8
Course Title		:	Art an	nd Architectural Graphics - II
Semester (Year)		:	Second	d (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

To develop techniques of expression of Ideas related to Architecture - Form Space Environment People.

Syllabus:

- Outdoor sketching, sketches of buildings to understand scale and proportion, rhythm, harmony. Light and shadows in building elements, buildings and surroundings.
- Demonstration of use of various presentation mediums and techniques
- Posters Collages Murals
- Exercise involving Water color Water soluble color pencil Tempera Acrylic Water soluble oil color – Oil color – Pen and ink –Brush – Air brush – Mixed mediums – Study of multi color and 3D effects from nature and built environment.
- Expression of ideas with diagrams and ideograms

Different modes of rendering for architectural presentation Rendering techniques with different textures, tones and colors

- 1. JaxThemier, B.W., "How to Paint and Draw", Thames and Hudson, 1985.
- 2. Bhattacharya, B. and Bera, S.C., Engineering Graphics, I.K. International

Course Code		:	AP-11	0
Course Title		:	Work	shop (NUES) - II
Semester (Year)		:	Secon	d (Year -1)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

To know to use traditional tools and to have hands-on experience with materials and construction.

Syllabus:

- Introduction to carpentry tools, safety rules and precautions.
- Demonstration in basic carpentry various types of joints in wood, boards, MDF etc.
- Difference in joining wood by nailing and screws.
- Sheet metal work, fabrication, welding and foundry

Course Code		:	AP-122	2
Course Title		:	Theory	y of Structures -II
Semester (Year)		:	Second	l (Year -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit Objectives:		:	2	

To understand the basic principles and applications of structural design with Masonry and Timber.

Syllabus:

Unit-1

Masonry Structures: Introduction: Characteristics of load bearing masonry structures, their merits, scope and limitations, Classification of bricks and mortars according to strength. Allowable stresses in masonry; effects of slenderness ratio, area and shape factors on allowable stresses.

Masonry Arches, Masonry Vaults & Masonry Domes: Conceptual study as compression structures. (Without design calculations)

Unit-2

Design of Simple two storied House in load bearing masonry construction: Load calculations on slabs, transfer of load from slabs to load bearing masonry supporting walls. Design of load bearing masonry walls. Design of simple spread footings for load bearing masonry walls

Unit-3

Stresses in Trusses: Introduction, Perfect frame, Deficient frame, Redundant frame, Type of supports and their reactions, Analysis of cantilever and simply supported trusses by Analytical method, Method of sections, Graphical method.

Torsional Stress in Circular shaft: Introduction, Torsion in shafts - Pure torsion, Theory of pure torsion, Torsional moment of resistance, Assumptions in the theory of pure torsion, polar modulus, Power transmitted by a shaft, Torsional rigidity.

Unit-4

Timber Structures: Structural timbers available in India, Structural properties and their allowable stresses, Design of timber Beams. (Simple M/Z application and shear check for forces along the grains (no slopes) Design of timber posts & trusses for simple cases. (No mathematical analysis for timber trusses).

Explanation of above with simple models

- 1. Nautiyal B. D., "Introduction to Structural Analysis", B.H.U.
- 2. Punmia P. C., "Strength of Materials & Mechanics of Structures".
- 3. Khurmi R. S., "Strength of Materials".
- 4. SenolUtku, "Elementary Structural Analysis".
- 5. Rama Armarutham S., "Strength of Materials".

Course Code		:	AP-124
Course Title		:	History of Architecture –II
Semester (Year)	(Year)		Second (Year -1)
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0
No. of teaching weeks		:	16
Credit		:	2

To understand various building typologies and landscapes emerging out of different ideologies and Cultural practices in historical periods in India. To understand, primarily, the Essential, Conceptual Typological \similarities in spite of stylistic variations.

Syllabus:

Unit-: Budhdhist Architecture of Buddhist origin Stupas Chaityas and Caves Viharas Monasteries Focus:Sanchi Karli Ajanta ElloraSarnath Bodhgaya, Others brief Ref. **Unit-2: Hindu Temple Architecture** Shrines Temples Complexes North & East India Focus Guptas Orissa Khajuraho Pilgrimage Centres Ghats and Plalaces Focus Varanasi South Indian Focus: Chalukyas, Cholas and Chalukyas Vjaynagar Madurai **Unit-3: Islamic Architecture in India** Mosque Madrasaus Tomb Garden Fort Palace North India Khaljis, Tughlaqs, Lodhis Early Mughal Sher Shah South India GolcundaBijapur etc. Unit-4: Mughal Architecture Akbar, Shahjahan Jaipur Lucknow Focus: Forts Palace Religious Institutions Traditional Courtyard Typology

- 1. Tadgel, Christopher History of Architecture in India Paperback 6 Jul 1994
- 2. Kostof, Spiro; History of Architecture, Oxford University Press, New York, 1995
- 3. Raeburn, Michael; Architecture of the Western World, Popular Press, England, 1988
- 4. Shukla, D.N.; Vastu Shastra, MunshiramMohanlal, New Delhi, 1993

Course Code		:	AP-12	6
Course Title		:	Buildi	ng Material Science - II
Semester (Year)		:	Second	l(Year -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To have an understanding of the properties, characteristics, strength, manufacture, processing and application of materials.

To sensitize the students to the use of these naturally occurring materials in the context of creating a green architecture.

Syllabus:

Unit-1

Timber & Hardware

Classification, Characteristics, Defects, seasoning, Preservation, market forms of timber, conversion of timber typical timber species in India

Door Window Hardware-Hinges, Handles, Knobs, Bolts, L-drops, Locks, Stoppers, Stays, Silencers, Chain guards, Closers, Catchers, Knockers etc. in various materials.

Unit-2

Ply woods, fiber boards, Veneers, Lamin Boards, Batten Boards

Unit-3

Paints for woodwork, - Classification, Constituents, Characteristics of good paints, covering power, Preparation, Application of paints for various surfaces, Defects in painting,

Polishing and varnishes for wood work varnishes-ingredients, Process of varnishing woodwork Unit-4

Glass- its manufacture, properties, and types-sheet glass, float glass, tinted and colored patterned glass, tempered glass (heat and shock resistant glass), heat reflecting glasse, multi layered glass, laminated glass, wired glass, use of films on glass, Glass blocks, glass tiles, mirrors, and Glass wool.

- 1. Varghese P.C., "Building Materials", Prentice Hall of India put Ltd New Delhi, 2005.
- 2. Gernot Minke and FriedemannMahlke "Building with straw: Design and Technology of a
- 3. Sustainable Architecture", Birkhauser, Publisher for Architecture Berlin, Bostan, 2005.
- 4. Duggal S.K., "Building materials", Oxford and IBH publishing Co, put, Ltd, New Delhi, 1997.
- 5. Spencke R. F. and Cook D.J., "Building Materials in Developing Countries", John Wiley and sons 1983.
- 6. Ghosh D.N. Materials of Construction, Tata McGraw-Hill1989

Course Code		:	AP-12	8
Course Title		:	Climat	cology
Semester (Year)		:	Second	(Year -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To acquaint the students with underlying parameters of Human Comfort in relation to built environment To apprise students of climate and its impact on buildings

To equip the students with strategies and techniques to regulate the impact of climatic factors in buildings.

Syllabus:

Unit-1:Introduction to Climate and Climatology

Climate and Architecture, Elements of climate - solar radiation, temperature, wind, humidity & precipitation and their measurement, Climate types:

Global Climatic Zones, Tropical climate, climatic zones of India, Macro and Micro Climate, Development of traditional/vernacular architecture in response to climate

Unit-2: Heat

Thermal Comfort, Heat exchange process of human body, thermal comfort indices, Psychometric charts. Effective Temperature and isopleths, CET, Adaptive comfort, operative temperature

Building heat exchange: Sol Air Temperature, Solar Gain Factor, methods of heat exchange in buildings, Thermal Quantities: Temperature, Heat, Heat Flow Rate Specific Heat, Conductance, Resistance, Surface Conductance, U value, Periodic Heat Flow, Time Lag & decrement factor, Effect of Different Materials, Effect of Multilayered Bodies - Insulation/Cavity. To interpret climatic data for design to determine potential strategies for achieving thermal comfort by design of building envelope:

Unit-3: Light

Sun path diagrams: concept and interpretation, Understanding the solar position of a place, azimuth, altitude, solar incidence, using shadow angle protractor for designing shading devices.

Daylight: Natural light, day light factor, concept of glare and glare index, determination of daylight factor using graphical techniques. Principles of day lighting in buildings

Unit-4:Air

Ventilation and air movement: wind chart, wind rose, Assessment of natural ventilation, Movement of air in and around buildings, WWR, Sizing and positioning of opening in buildings, Stack effect. Building orientation and its impact on admission/exclusion of sun, air and daylight in buildings

- 1. Koenigsberger, Q. H. (et. al.); Manual of Tropical Housing & Building, Orient Longman, Madras, 1988
- 2. Arvind Krishan, Climate Responsive Architecture, Tata McGraw-Hill Publishing Company Limited New Delhi, 2001.
- 3. Harris, Charles W. / Dines, Nicholas T.; Time Savers Standards for Landscape Architecture, Mc Graw Hill, USA, 1998
- 4. Givoni B, Mariclimate& Architecture

Course Code		:	AP-13	0
Course Title		:	Archit and V	ecture Vriting
Semester (Year)		:	Second	(Year -1)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

Learning about writing as an important aspect in architectural academics and practice. Develop skill of writing for architectural purposes.

Syllabus:

Unit-1: Basic Concepts and objectives of writing

Procedure – to tell how something is done Description – to tell what something is like Report- to tell what a class of things is like Explanation – to give reason to why a judgment is made Descriptive and Analytical writing in architecture

Unit-2: Communication

Writing as a medium of representation of Ideas, independently, and along with other media like drawing sketching and photography. Technical communication, Professional and Business Communication

Unit-3: Journalism

Understanding the scope of writing for diverse audience or readers. For printed for theoretical Journals and commercial magazines, news items and event coverage like Exhibitions, Seminars. Project description, Reviews. Web Content development for web based publications.

Unit-4: Knowledge

Documentation of works of Architects, Organisations and Architecture, Biographies. Critical Appraisals, Book Reviews. Project reviews. Writing of History and Theoretical studies Research writing. Dissertation writing. Publication, Concept of Authorship Plagiarism Copyright. **B.ARCH SYLLABUS, THIRD SEMESTER-YEAR 2**

Course Code		:	AP-20	1
Course Title		:	Architectural Design - III	
Semester (Year)		:	Third	(Year -2)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 8 S: 128
No. of teaching weeks		:	16	
Credit		:	8	

To Learn designing for a small Multifunctional and Multi-building domestic or institutional (School, small shopping complex or mixed group, addressing aspects of built internal spaces, external form and open external spaces.

Syllabus:

Small educational or other Institutions e.g. Primary Secondary Schools, Health Centrers, Post office, Art Gallery or equivalent.

Exercises before beginning of Design
(To be Demonstrated and Taught)
2Weeks working out Program/requirements for multiple interconnected functions.
1Week Basic options of grouping and arrangements of blocks. Horizontal and vertical interconnections between buildings and outdoor spaces.
12Weeks Design Problem
Conceptualization and Design Development

Notes. Any Full Case study, if done should ideally be limited to 01 week maximum and incorporated within the demonstration period of first four weeks. Case studies may also be conducted based on specific themes or aspects of design as necessary.

- 8. Di Mari, Anthony. Conditional Design: An introduction to elemental architecture,: IS Publishers November 17, 2014
- 9. Rudofsky, B. *Architecture without Architects*. New Mexico: University of New Mexico Press. 1987
- 10. Tversky, Barbara., Mind in Motion: How Action Shapes Thought,: Basic Books; 1 edition New York 2019
- 11. Rasmussen, S. E., Experiencing Architecture. Cambridge, Massachusetts: The MIT Press., 1997.
- 12. Lyons, Frank. The Architecture of Nothingness: An Explanation of the Objective Basis of Beauty in Architecture and the Arts Publisher Taylor & Francis Ltd, London, 2018
- 13. Watson, D., Time Savers Standards for Architectural Design. New York,: Mc Graw Professional Publishing New York:,1973
- Chiara, J. D., Time Savers Standards for Building Type. Mc Graw Professional Publishing New York:,1973

- 15. Chiara, J. D, Time Savers Standards for Interior design and Space Planning. New York,: Mc Graw Hill., 2001
- 16. Watson, Donald / Crosby, Michael J.; Time Savers Standards for Architectural Design, Mc Graw Hill, New York, 2005
- 17. Harris, C. W., Time Savers Standards for Landscape Architecture, USA: Mc Graw Hill, 1998

Course Code		:	AP-20	3
Course Title		:	Buildi	ng Construction - III
Semester (Year)		:	Third	(Year -2)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	

Learning the process and techniques of RCC Construction.

Syllabus:

Foundation plan for single storey portion and basement with RCC raft foundation,

Foundation details,

Waterproofing of basement

Retaining wall and raft foundation using conventional/ improved methods and materials, Flooring and subflooring details.

- 1. Berry, R., The Construction of BuildingsBarry, R. Construction of Buildings, East West Press Pvt. Ltd., New Delhi, 1999
- Mckay, W.B.; Building Construction (Vol. I, II, III & IV), Orient Longman, London, 1988
- 3. Allen, Edward., Fundamentals of Building Construction : Materials and Methods, John Wiely& Sons, New York, 1999
- 4. Punamia B.C., Building Construction, Laxmi Publications (P) Ltd, New Delhi, 1993
- 5. Chudley, R.; Building Construction Handbook, Butterworth Heinemann, Oxford, 1988
- 6. Published material from HUDCO, CBRI (Roorkee), Development Alternatives, etc

Course Code		:	AP-20	95
Course Title		:	Archi	tectural Drawing- III
Semester (Year)		:	Third	(Year -2)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

Introduction and the use of software available for architectural applications. Integration of practical exercises along with the design studio project.

Syllabus:

Basic commands for 2-D AutoCAD

Understanding of Text, and dimension styles etc, supported with suitable exercise

Understanding the drawing unit's settings, scales, limits, drawing tools, drawing objects, object editing, text and dimensioning. Transparent overlays, hatching utilities, line type, line weight and colour, blocks and symbol library.

Understanding complex commands like Pline, spline, x-refs, Attributes, Model space & Paper space etc. At least one working plan, elevation and section should be completed.

Basic commands for 3D

Introduction of basic 3D commands. Different types of modeling in AutoCAD. Exercise on wire mesh modeling.

- 1. Omura George, Mastering Autocad ,SybexInc.,U.S.; 2nd edition 1988
- 2. Zell, M. Architectural Drawing Course: Tools and Techniques for 2D and 3D. 2008. Representation. New York: Barron's Educational Series.

Course Code		:	AP-20	7
Course Title		:	Art Aj Archi	ppreciation and tectural Graphics - I
Semester (Year)		:	Third	(Year -2)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

To learn skills of communication to an external audience, in addition to, the task of communication within the design process.

Intention of this course is to learn different techniques of representation and presenting ideas seamlessly. Teaching and learning will be 'hands on' in a studio format.

Skills will be acquired through a series of structured studio exercises.

Syllabus:

Studio assignments/exercises will be based on the following:

Learning of different Art/Architectural style/Movements and its theories and analyzing the representation and exploring it

Graphic representations – Visual composition and Abstraction- Exercises involving Logo design, collage, calligraphy and printing

Ideation and translation –hand skills such as cutting, drawing, painting, stitching to explore form, colour, texture, and image as means of expression.

- 1. Gill, Robert W.; Manual of Rendering with Pen and Ink, Thames and Hudson, London, 1997
- 2. JaxThemier, B.W., "How to Paint and Draw", Thames and Hudson, 1985.
- 3. Ching, F.D Architectural Graphics. New Jersey, U.S: John Wiley and Sons, 2009
- 4. Yee, R., Architectural drawing: a visual compendium of types and methods. New Jersey, U.S: John Wiley and Sons, 2007

Course Code		:	AP-22	1
Course Title		:	Theory	y of Structure – III
Semester (Year)		:	Third (Year -2)
Contact Hours	per week per semester	: :	L: 3 L: 48	S: 0 S:0
No. of teaching weeks		:	16	
Credit		:	3	

To understand the basic principles and applications of structural design with Concrete including Reinforced Cement concrete (RCC).

Syllabus:

Unit-1

Plain Cement Concrete: History of Concrete in Building works, Modern Concrete Mix, Curing and strength of concrete, Effect of temperature, Shrinkage, Fatigue.

Reinforced Cement Concrete (RCC): Difference between Plain and Reinforced Cement concrete and their applications. Functions of reinforcement in RCC.

Deflection of Beams: (Cantilever and Simply supported) Introduction, Calculation of slope and deflection by Double Integration, Macaulay's Method and Moment area Method. Conjugate beam method.

Column and Struts Definition, End conditions, Buckling and critical loads, Slenderness ratio, Various column theories, Stress distribution of the section of an eccentrically loaded rectangular column, the middle third rule, Core or kernel of section (Rectangular and Circular sections).

Unit-2

Cement: Cement manufacturing & properties, Grades 33, 43 and 53 cements. Different types of cements and their properties.

Concrete: Structural properties, variation of strength with age. Factors affecting strength of concrete, Cube test for strength, standard strength grades of concrete,

Curing of concrete: Need, methods, duration for curing, Implication of inadequate curing. Workability of concrete: Meaning and its functions, slump and Compaction Factor tests for workability. Workability requirements at site.

W/c ratio & its effect on strength of concrete: Abraham's law of water cement ratio, effect of w/c ratio on strength of concrete.

Durability of Concrete: Meaning of the term causes of detoriation of RCC members, Preventive measures as per IS: 456-2000. Requirement of minimum cement content, concrete grades and maximum w/c ratios for different exposure conditions.

Nominal and Design Concrete Mixes: Basic difference, merits and demerits of each and their applications. Basic principles of concrete mix design. Concept of weigh batching of concrete. Manufacturing of Concrete: In-situ and Ready Mixed Concrete (RMC), merits, demerits and applications of each Type of reinforcement and their allowable stresses Mild steel Vs High yield strength Deformed

bars and relative merits of HYSD bars. Present trends in use of reinforcement

Unit-3

Theory of RCC Design: Behavior of heterogeneous materials in Direct Force & Bending. Idea of Neutral Axis, Compression zone, Tension zone, Lever arm and Moment of Resistance of an RC design. Basic assumptions and Methods of RCC Design Concepts of Working stress Method (WSD), Ultimate Load Method (ULM) and Limit State Methods (LSM) of RCC design.

(Only LSM of RCC design to be dealt using Fe 415 grade steel reinforcement. Working Stress Method of Design and Mild steel of Fe250 grade are obsolete in use and will NOT be dealt).

Unit-4

Design of RCC Members: Design & Detailing of following RCC elements using Design Tables of SP-16 (No formula to be derived.)

Use of charts and tables of SP16 to be adopted to avoid memorization of formulae. Students must learn procedures and applications rather than formulae and derivations. Tables/charts/handbooks/IS codes also to be supplied in exams).

- i. Singly Reinforced simply supported Beam Sections under udl.
- ii. Doubly reinforced simply supported beam sections under udl.
- iii. One way simply supported rectangular/square RCC slabs.
- iv. Two ways simply supported rectangular/square RCC slabs.

v. Axially loaded RCC columns (Rectangular, square and circular sections with or without helical reinforcement). Tie reinforcement in RCC columns.

vi. Isolated square footings for axially loaded RCC columns (Footings to be designed for only bending, calculations for beam and punching shear NOT included). Option to provide tapered footing or footing of uniform depth to be given in exams).

vii. Design for shear reinforcement for beams using design tables of SP16 (Only Stirrup shears reinforcement to be covered in design. Calculations for bent up bars as shear reinforcement NOT covered).

Note. At second year level, only design for vertical loads as per IS 456-2000 requirements to be covered only for simply supported slabs and beams.

- 1. IS: 456, SP: 16, SP: 34, SP: 38
- 2. IS: 800
- 3. Jain, A.K., Reinforced Concrete Limit State Design, Nem Chand & Bros., Roorkee

Course Code		:	AP-22.	3
Course Title		:	Histor	y of Architecture – III
emester (Year)		:	Third (Year -2)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To recognize the most important broad Categories ofpre industrial Architecture of Europe during Medieval Period and Renaissance.

To identify import of these European styles in India during colonial periods.

Syllabus:

European

Unit-1

Early Christian Romanesque Architecture Byzantine, Focus: Gothic Architecture in Continental Europe and England. Great Cathedrals - Notre Dame, Canterbury

Unit-2

Renaissance Early Renaissance, St. Maria Del Fiore, Florence Late Renaissance, Michelangelo, Palladio. St. Peters Rome Baroque, St.Pauls London, Neo Classical.

Unit-3

European Architecture in Colonial India -I Goa Portuguese French Pondicherry Focus Forts Church

Unit-4

European Architecture in Colonial India-II Madras, Calcutta, Bombay Cantonments Hill Stations Focus: Port Fort Church, Institutions, Bungalows, Barracks.

- 1. Fletcher, B., "A History of Architecture", 20th Ed., Butterworth Heinemann, 1996
- 2. Moffet, M., Fazio, M. and Wodehouse, L., "A World History of Architecture", McGraw-Hill, 2008
- 3. Watkin, D., "A History of Western Architecture", Thames and Hudson, 1986
- 4. Lang & Desai., Architecture and Independence- Oxford University Press, India, 1997

Course Code		:	AP-22	5
Course Title		:	Buildi	ng Material Science – III
Semester (Year)		:	Third (Year -2)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To have an understanding of the properties, characteristics, strength, manufacture, processing and application of materials

To sensitize the students to the use of these naturally occurring materials in the context of creating a green architecture.

Syllabus:

Unit-1

Cement: Manufacture, Properties, Types, Mix and usage.

Unit- 2

Aggregates and Admixtures: Aggregates: material, function properties and usage. Types-Fine, coarse and cyclopean

Unit-3

Plain Cement Concrete: Properties, Mixing, Curing and usage Reinforced Cement Concrete: Reinforcement- Introduction to Types, sizes and placement in beams, columns, lintels, slabs, cover, etc; Properties, Mixing, Curing and usage Ferro-cement and fiber reinforced concrete.

Unit-4

Properties of waterproofing materials, Bituminous and traditional materials for damp proofing and waterproofing

Properties of Insulation materials, Traditional heat Insulation materials for roofs and superstructure.

- 1. Merritt S. Frederick, Building design and Construction handbook, MC Graw hill, 2000
- 2. Kumar, S.K., "Building Construction", 19th Ed., Standard Publishers Distributors, 2001
- 3. Allen, E. and Iano, J., "Fundamentals of Building Construction: Materials and Methods", Wiley, 2004
- 4. Mehta, M., Scarborough, W. and Armpriest, Diane, "Building Construction: Principles, Materials and Systems", Pearson Prentice Hall,2008

Course Code		:	AP-227		
Course Title		:	Water Manag	Supply and Waste gement	
Semester (Year)		:	Third (Year -2)		
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0	
No. of teaching weeks		:	16		
Credit		:	2		

The objective of the course is to provide a systematic understanding of environmental support systems as they apply to human habitat, with special reference to water, water borne waste and solid waste. The course will integrate and emphasize issues related to environmental sustainability.

Syllabus:

Unit - 1

Water availability and Sources of Water, Water source development; rain, ground water, water bodies, sea water.

Distribution of Water- regional, urban, local, building. Storage of water, pressure- gravity and pumps, supply systems, piping, metering.

Water demand: Requirements of various uses, standards,

Water Quality and Treatment: standards of water quality, water treatment methods: primary treatment, secondary treatment.

Unit - 2

Terminology used in sanitation and drainages.

Collection & Conveyance of Sewage. Sewage Disposal at Urban level.

Conventional & Non-conventional methods of sewage disposal, low cost techniques of sewage disposal: CBRI, SulabhSauchalaya, etc

Sewage characteristics-Grey and black water

Primary treatment of sewage. Standards for sewage treatment, disposal and recycling.

Secondary Treatment of Sewage Filters, Activated Sludge Process, Decentralised Waste-water treatment systems (DEWATS), Ecosan, grey water treatment.

Unit -3

Sewers: Construction & Materials. Manholes: Construction, materials, Types, invert levels, spacing etc., other sewer appurtenances.

Sewage disposal through Septic Tanks & Soak Pits: System, Viability conditions, Advantages & Disadvantages.

Storm Water: Factors affecting storm water drainage: calculation of run-off, retention period, surface and piped drainage.

Unit -4

Systems of water supply in buildings. Hot water supply systems in building.

Domestic plumbing fixtures and accessories.

Piping layouts and detail layout plan of drains, traps, & fixtures for sanitation & drainage of residential, commercial and multi-storey buildings.

Rain water harvesting

Solid Waste Management: Definitions. /Garbage/ Refuse Collection. Types of waste; segregation, recycling, composting. Waste as resource.

Teri-Griha, Leed, evaluating system for water supply and waste disposal.

At least four to five site visits are required for the students to see works related to water treatment plant, sewerage treatment plant, to see Decentralized Waste-water treatment systems (DEWATS), factory making plumbing fixtures (e.g. Hindware plant etc) to supplement and update their knowledge base.

- 1. Rangwala S.C. Water Supply & Sanitary Engineering [Environmental Engineering]. Charotar publishing House Anand, India. (2000)
- 2. Raju B.S.N., Water Supply & Wastewater Engineer, Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- 3. S.G. Deolalikar, Plumbing Design & Practice, Tata McGrew Hill Publishing Company Ltd., New Delhi (1994).
- 4. Panchdhari, A.C., Water Supply and Sanitary Installations, Design Construction and Maintenance, Wiley Eastern Limited 1993.

Course Code		:	AP-229)
Course Title		:	Sociolo	ogy
Semester (Year)		:	Third (Year -2)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

This course aims to expose the students to the relationship between man and modern society and his larger environment, and to develop a language and vocabulary for discussions/ analysis on the sociological dimensions of architecture.

Syllabus:

Unit-1

What is Sociology, Relation between sociology and architecture, Classical and modern sociology and architecture, through some examples,

Unit-2

Concept of society and its types – rural and urban Social Institutions – family, educational institutions, religion Social interaction – verbal and non-verbal

Unit-3

Sociology of space and built environment, sociology of artifacts Requirement of space for various social activities Utilization of space in rural and urban areas

Unit –4

Marx's relation between structure and superstructure Social production of space Political economy of space; space as a social product; Social history of built environment; space and power;

- 1. Sachdeva DR, Intro to Sociology, VidyaBhushamKitab Mahal
- 2. Giddens, Anthony, Sociology, Polity Press, Cambridge (UK), 2006
- 3. Porteous, J.D.; Environment Behaviour: Plng and Everyday Urban Life Addison Wesley, 1977
- 4. Rapoport, Amos, Human Aspects of Urban Form, Pergammon Press, New York, 1977
- 5. Anthony D. King (ed.), Buildings and Society: Essays on the Social Development of the Built Environment, London 1980
- 6. Low, Setha., Smith, Neil Ed. The Politics of Public Space1st EditionRoutledge New York 2006

B.ARCH SYLLABUS, FOURTH SEMESTER-YEAR 2

Course Code		:	AP-20	2
Course Title		:	Archit	ectural Design – IV
Semester (Year)		:	Fourth	(Year -2)
Contact Hours	per week per semester	: :	L: 0 L: 0	S: 8 S: 128
No. of teaching weeks		:	16	
Credit		:	8	

To Learn designing with explicit respect or reference to, or within, a larger Socio Cultural or Environmental Setting or Context : urban or rural, traditional or contemporary.

Syllabus:

Small Buildings of single or multiple uses and clusters or groups. And formations like streets, semi public and public spaces etc.

Exercises before beginning of Design

2 Weeks Preparation of study of the context using existing and first hand documentation.2 Weeks analysis

12 Weeks Design Problem

Conceptualisation and Design Development

Notes. The context study may be done to understand the socio-cultural and environmental impacts of context

Design problems should focus on articulation of building fabric and spatial organisation with reference to context.

- 1. Chiara, J. D. ,Time Savers Standards for Building Type. New York: Mc Graw Professional Publishing,1973
- 2. Chiara, J. D., Time Savers Standards for Interior design and Space Planning. New York,: Mc Graw Hill., 2001
- 3. Ching, F., Architecture Form, Space and Order. New York: Van Nostrand Reinhold Staff, 1996
- 4. Harris, C. W., Time Savers Standards for Landscape Architecture, USA: Mc Graw Hill, 1998
- Rasmussen, S. E. (1977). Experiencing Architecture. Cambridge, Massachusetts: The MIT Press., 1997
- 6. Watson, D. /, Time Savers Standards for Architectural Design. New York,: Mc Graw Hill,2005

Course Code		:	AP-20)4
Course Title		:	Buildi	ing Construction – IV
Semester (Year)		:	Fourth	n (Year -2)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	
Objective:				

Learning Construction of Predominantly Steel Frame buildings.

Syllabus:

Draw plans, Sections and Elevations of a structure of sloping roofs using simple trusses in wood and steel, with details using roofing materials- Tiles, slate, and sheet materials. Details of Steel windows and glazing,

Draw a site plan with external development details.

Design and details of following

Mezzanine floor Construction of steel staircase Toilet and kitchen details, Cabinets, Partitions, False ceiling, Doors and windows in steel

- 1. Berry, R., The Construction of BuildingsBarry, R. Construction of Buildings, East West Press Pvt. Ltd., New Delhi, 1999
- Mckay, W.B.; Building Construction (Vol. I, II, III & IV), Orient Longman, London, 1988
- 3. Allen, Edward., Fundamentals of Building Construction : Materials and Methods, John Wiely& Sons, New York, 1999
- 4. Punamia B.C., Building Construction, Laxmi Publications (P) Ltd, New Delhi, 1993
- 5. Chudley, R.; Building Construction Handbook, Butterworth Heinemann, Oxford, 1988
- 6. Published material from HUDCO, CBRI (Roorkee), Development Alternatives, etc.

Course Code		:	AP-206
Course Title		:	Architectural Drawing - IV
Semester (Year)		:	Fourth (Year -2)
Contact Hours	per week per semester	:	L: 0 S: 3 L: 0 S: 48
No. of teaching weeks		:	16
Credit		:	3

To learn visualization, drawing and rendering in three dimensions. To learn application of relevant softwares.

Syllabus:

Project: Visualize a building.

Explore the potential of lights and camera and use the same in the model created for the final submission.

Tools: Rendering and scene setting to create a photo realistic picture, understanding material mapping, environment setting and image filling.

Exercise to identify and visualize a building using the above said utilities. 3D modeling softwares like Sketch-up, 3D-Max, Autocad Revit, etc

Introduction to Rhino, Digital fabrication-laser cutting/ CNC/ 3D printing

- 1. Yee, R., Architectural drawing: a visual compendium of types and methods. New Jersey, U.S: John Wiley and Sons, 2007
- 2. Ching, F.D Architectural Graphics. New Jersey, U.S: John Wiley and Sons, 2009
- 3. Chopra Aidan, Town Laura ,Pichereau Chris, Introduction to Google SketchUp, John Wiley & Sons; 2nd edition (19 April 2012)
- 4. Kirby Lance , Krygiel Eddy , Kim Marcus, Mastering Autodesk Revit, Wiley (2018)
| Course Code | | : | AP-20 | 8 |
|-----------------------|--------------------------|---|----------------|---|
| Course Title | | : | Art A
Archi | ppreciation and
tectural Graphics - II |
| Semester (Year) | | : | Fourth | (Year -2) |
| Contact Hours | per week
per semester | : | L: 0
L: 0 | S: 3
S: 48 |
| No. of teaching weeks | | : | 16 | |
| Credit | | : | 3 | |

Learning Art as a medium of expression of ideas and learning various techniques of representation.

Syllabus:

Studio assignments/exercises will be based on the following:

Exploring different graphic techniques and mediums of representation.

Learning representation and abstract interpretation, with additional media such as collage, photomontage.

Learning representation and abstract interpretation, with additional media such as printing.

Learning representation and abstract interpretation, with additional media such as stencils.

- 1. Berger, John. Ways of seeing, Penguin Books. London. 2006
- 2. Sinha, C.P. &Dwivedi Appreciation of Indian Arts, Ideals sndImages, Indian Art History Congress

Course Code		:	AP-222
Course Title		:	Theory of Structure – IV
Semester (Year)		:	Fourth (Year -2)
Contact Hours	per week per semester	:	L: 3 S: 0 L: 48 S: 0
No. of teaching weeks		:	16
Credit		:	3

To understand the basic principles and applications of structural design with Steel.

Syllabus:

Unit-1

Introduction: Merits, demerits and application of steel in structures. Structural properties and allowable stresses, Standard Rolled Steel sections, their designations and applications, Introduction to steel tables. Theories of Steel Design: Introduction to IS: 800 Working stress and Limit State Methods of Design, basic concepts, merits and limitations of each method, present trends in design,

Unit-2

Design of Steel compression members: Effect of buckling, concepts of slenderness ratios and effective lengths of steel compression members. Allowable stresses in steel compression members. Use of Tables for slenderness ratio vs. allowable stress in compression in steel. Concepts of built up steel column sections, and lacings without design calculations.

Steel tension members: Single angle and double angle tension members. Simple cases.

Design of Steel Beams: Simple design of steel beams using M/Z concept. Concept of built up steel beam sections and plate girders without design calculations

Unit-3

Connections in Steel structures: Riveted, welded and bolted connections. Merits of welded connections over riveted connections. Present trends. Modes of failure of riveted and welded connections. Design of simple riveted and welded connections.

Unit-4

Steel Roof Trusses: Functions, merits and applications of steel trusses. Terminology and structural components. Design of members (No analysis). Introduction to SP38: Handbook on steel roof trusses and its use in systems with steel roof trusses.

Note: All tables, handbooks, and formulae to be supplied in exams. Only application to be expected from students.

- 1. IS: 456, SP: 16, SP: 34, SP: 38
- 2. IS: 800
- 3. Jain, A.K., Reinforced Concrete Limit State Design, Nem Chand & Bros., Roorkee.

Course Code		:	AP-224	ł
Course Title		:	History	y of Architecture – IV
Semester (Year)			Fourth (Year -2)	
Contact Hours	per week per semester	: :	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To recognize the characteristics and historical significance of the Modern Movement in Architecture. Major movements, Western Masters

To understand the so-called universal nature of modern international architecture. Late and Post Modernism.

Syllabus:

Unit-1

Introduction to "Modernity" "Modernization" "Modernism", Cultural Technical & Territorial Transformations.(Kenneth Frampton) Modern Architecture Industrial Revolution New Materials, Concrete, Iron & Steel and Glass. Crystal Palace England Eiffel Tower Paris

Unit-2

Neo Classical, Chicago School, Art Nuevo Art Deco, Frank Lloyd Wright

Unit-3

Beux art Le Corbusier, Walter Gropius, Mies Van DerRohe, Japanese KenzoTangeTadao Ando

Unit-4

Post Modern, Venturi James Sterling etc.Neo Rational Focus Aldo Rossi etc. Late Modern Eisenman etc. Rem KoolhaasZahahadid etc.

- 1. Frampton K, Modern Architecture: critical history. 4th ed. Thames & Hudson, USA, 2007
- 2. Schulz C N, Meaning in Western Architecture. Rizzoli, New York, 1980
- 3. Jencks. The language of post-modern architecture. Academy Editions, London., 1991
- 4. Corbusier, L., Towards a New architecture. Marino Fine Books 2014
- 5. Venturi, Robert., Complexity and Contradiction in Architecture, Museum of Modern Art. New Yotk, 2017
- 6. Rossi, Aldo,. Architecture of The City, New Edition Penguin 2016
- 7. Leach, Neil, Re-thinking Architecture, Routledge, Imprint London 2005

Course Code		:	AP-226		
Course Title		:	Buildi	ng Material Science – IV	
Semester (Year)		:	Fourth	(Year -2)	
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0	
No. of teaching weeks		:	16		
Credit		:	2		

The aim is to understand commonly used building materials, their general use in the building industry and to provide a base for environmentally responsible construction.. The course also introduces basic techniques of extraction and processing of materials for building industry and the concepts and techniques of evaluating their impact on the environment and ecology.

Syllabus:

Unit-1

Metals used in buildings: Properties constituents and uses of cast iron, Wrought iron, Steel, Stainless Steel, Use of Bronze and Copper in buildings. Hot rolled sections, cold forming of sheets into sections.

Unit- 2

Protective coatings for metals: - paints: galvanization, chrome plating, anodization and powder coating, process and application.

Unit-3

Ceramic wall & floor tiles, cement tiles, artificial stones, tiles and pavers-manufacture and applications

Unit-4

Exterior paints for buildings- Cement based paints, Acrylic paints, textured paints, timber protection in outdoors. Application of environmental principles: re-use, re-cycle, life-cycle impact, embodied energy in manufacturing and life cycle of materials.

- 1. Merritt S. Frederick, Building design and Construction handbook, MC Graw hill, 2000
- 2. Soni Kumar Saurabh, Building Materials & Construction, S.K Kataria and Sons
- 3. Duggal S.K, Building Materials (third revised edition), New Age International(P) Limited Publishers, 2008
- 4. Kumar, S.K., "Building Construction", 19th Ed., Standard Publishers Distributors, 2001
- 5. Allen, E. and Iano, J., "Fundamentals of Building Construction: Materials and Methods", Wiley, 2004
- 6. Mehta, M., Scarborough, W. and Armpriest, Diane, "Building Construction: Principles, Materials and Systems", Pearson Prentice Hall,2008

Course Code		:	AP-22	8
Course Title		:	Lightin	ng and Acoustics
Semester (Year)		:	Fourth	(Year -2)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S:
No. of teaching weeks		:	16	
Credit		:	2	

To learn the fundamentals of lighting, lighting design and fundamentals of acoustics and principles in designing various built environments.

Syllabus:

Unit 1

Solar Radiation, Visible Light, Visual Comfort Photometric quantities – frequency, color , lux levels, candela, lumen, illuminance, luminance etc.

Day lighting – Parameters of day lighting, daylight, daylight factor & Penetration Factor, design sky concept.

- Methods, techniques & strategies of day lighting.
- Glare & Types
- Solar light & renewable energy source of light.

Unit 2

Artificial lighting, Design Strategies- Integration with daylight, Automatic controls & devices (Interior & Exterior). Lumen method of calculation (MF, RIR etc)

Electric Light sources – Lamps & Types (LED, Solar Lights etc.) (fluorescent, LFL etc) Types of luminaires – Decorative, Commercial industrial, outdoor – performance criteria for luminaries.

Unit 3

Acoustical Concepts – Wave theory, Sound power & Intensity, Decibel, Sound Power Level, Sound Intensity Level, Sound Pressure Level, Frequency bands behavior of sound in enclosed spaces. (Reflection, Absorption & transmission) Reverberation time, calculation of RT, RT for various spaces like audio, music room, lectures & Seminar hall etc. (Echos, Futter Echo, Sound foci).

Unit 4

Noise & Noise Control (Methods & strategies), Absorption, Transmission, Transmission Loss, Sound Absorbing material & Application techniques (Wall, Ceiling floor), Acoustical Design consideration for enclosed spaces – Auditorium, Music Rooms, Seminar hall, lecture hall etc.

- 1. Kaorv Mende, Designing with Light & Shadows published by Images.
- 2. Peter Grveneisen, Sound Scapes- Architecture for Sound & Vision published by Birkhavser.
- 3. Joseph De Chiara, Time Savers Standards for Interior Design & Space Planning published by Mcgraw Hill

Course Code		:	AP-23	0
Course Title		:	Psycho Relatio	ology of Spatial Onships
Semester (Year)		:	Fourth	(Year -2)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

The aim of this course is two-fold. On the one hand, it aims to provide undergraduate design students with base level exposure to the various theoretical approaches that are clustered around the following questions:

- 1. How is the built form an extension of the individual? How is the spatial dimension of human behavior related to mental processes and conceptions of the self?
- 2. What is the meaning of form? How do built forms express and represent aspects of culture?
- 3. How do cultures produce forms and the forms reproduce society? What roles do history and social institutions play in generating the built environment? What is the relationship between.

Syllabus: Unit 1

Household Studies; - Place identity, Place attachment

Ethno-archaeological Studies; (focus on civilization)

Social Organization and Dwelling Form: Privacy, Neighborhood space, crowding

Unit 2

Cultural organization and built environment

Concept of culture and its elements - material and non-material culture Material culture- buildings, artifacts, etc.

Non-material - Folkways, Norms, Mores, Values, Laws Culture as adaptive screen between environment and man

Cultural Identity, Cultural Diversity, Cultural relativism, Ethnocentrism, Cultural universals

Unit 3

Theory of proxemics, Social Symbolic Accounts; Structuralism; Spatial perceptions arising out of basic human needs and learning processes

Unit 4

Metaphorical Approaches; Theories of Ritual; (more focus on built form) Phenomenological perspectives **Suggested Books/Readings:**

- 1. Lévi-Strauss, Claude., Tristes Tropiques Penguin Books, London 1974
- 2. Porteous, John Dougls; Environment Behaviour: Planning and Everyday Urban Life, Addison Wesley, 1977
- 3. Hall, T. Edward, The Hidden dimension, Anchor books edition, USA, 1969
- 4. Rapport, Amos, Human Aspects of Urban Form, Pergammon Press, New York, 1977
- 5. Rapport, Amos, HuHouse form and Culture, Aspects of Urban Form, Pergammon Press, New York, 1977
- 6. Lynch, , Kevin; The Image of the City, Joint Centre Publication, USA, 1960

B.ARCH SYLLABUS, FIFTH SEMESTER-YEAR 3

Course Code		:	AP-30	1
Course Title		:	Archi	tectural Design - V
Semester (Year)		:	Fifth (Year -3)	
Contact Hours	per week per semester	:	L: 0 L: 0	S: 10 S: 160
No. of teaching weeks		:	16	
Credit		:	10	

To Learn designing reasonably complex and large Building for a contemporary function other than residential.

Syllabus:

Institutional Office or Education, Commercial, Mall, Market Cutural, Museums Libraries Entertainment, Cinema Theatre Health, Hotel, Industrial, Sports, Recreational or any combination or equivalent.

Exercises before beginning of Design 4 WeeksDetailed Study of few Examples Study of relevant systems of spatial organization, services, structure and form.

Formal Typological Options. (could be distributed as necessary)

12 Weeks Design Problem Conceptualization and Design Development

- 1. Ching, F.D.K., "A Visual Dictionary of Architecture", John Wiley & Sons, 1996
- 2. Neufert, P., "Architects" Data", 3rd Ed., Blackwell Science, 2000
- 3. Norberg-Schulz, C., "Principles of Modern Architecture", Andreas Papadakis, 2000
- 4. Watson, D. (Editor), "Time-saver Standards for Architectural Design: Technical Data for Professional Practice", 8th Ed., McGraw-Hill,2005

Course Code		:	AP-30	3
Course Title		:	Buildi	ng Construction -V
Semester (Year)		:	Fifth (Year -3)	
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	

Learning techniques of Larger scale RCC Construction and aspects of Composite Construction.

Integration of services.

Syllabus:

Two or Three level Basement plans- showing waterproofing techniques, drainage, vehicular access. Fire escape

Fire fighting systems, ventilation system. Service core and Integration of services in multi level building,

RCC /composite construction of super structure- Structural Framing plans, Wall sections, Cladding details, Curtain glazing/ structural glazing,

- 1. Allen, E. a. ,Architectural Detailing: Function Constructibility Aesthetics. New Jersey, United States: Wiley,2006
- 2. Barry, R., The Construction of Buildings (Vols. 1 to 5). New Delhi: East West Press Pvt. Ltd., 1999
- 3. Chakraborty, M., Civil Engineering Drawing (including Architectural aspect), Kolkata: Bhaktividanta Book Trust, 2008
- 4. Chudley, R. a., Building Construction Handbook. United Kingdom: Butterworth Heineman, 1998
- 5. Mchugh, R. ,Working Drawing Handbook: A Guide for Architects and Builders. Washington DC: Van Nostrand Reinhold, 1982
- 6. McKay, W., Building Construction (Vols. 1 to 4). New Delhi : Orient, 2003
- 7. Punmia, B., Building Construction. New Delhi: Laxmi Publications, 2016
- 8. Rangawala., Engineering Materials. Anand, India: Charoter Publishers, 2017
- 9. Styles, K., Working Drawings Handbook. U.K: Routledge, 2004

Course Code		:	AP-32	1
Course Title		:	Theory of Structure-V	
Semester (Year)		:	Fifth (Year -3)	
Contact Hours per week per semester		:	L: 4 L: 64	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	4	

To identify and understand the effect of various external forces on building structures.

Syllabus:

Vertical and Horizontal Loading

Unit-1

Loading assessment: Various loads on buildings, Design load codes applicable in India: IS: 875 and IS: 1893, Preview of Dead loads & Live loads as per IS: 875-Parts 1 and 2.

Calculation of DL+LL in a building. Load intensity on a slab, loads on supporting beams, columns and foundations

Introduction to Soil Mechanics. Classification of Soils for Engineering purposes and their characteristics. Soil Investigations: Soil Test reports, information available in a soil test report. Concept of ultimate and safe bearing capacity of soils and their determination

Foundation Systems: Types & feasibility criteria. Isolated, Combined, Raft and Pile foundations. Foundations for treacherous soils like black cotton soils and filled up soils, under reamed pile foundations and their applications for black cotton soils and filled up soils.

Unit-2

Retaining walls: RCC & Masonry retaining walls. Cantilever and counter fort retaining walls, structural components and principles of design (No detailed design required). Basement walls. Earth pressure on retaining walls; calculations for Active and passive earth pressures with and without surcharge on retaining walls with vertical faces, (Calculations for stability of retaining walls and design of base of retaining walls not required).

Unit-3

Introduction to Horizontal loads on buildings. General characteristics of horizontal loads. Introduction to Wind Loads, relation between wind speed and wind pressure, factors affecting wind pressure on a building.

Introduction to IS: 875- Part 3-4; Wind zones of India, Calculation of wind loads for a simple building.

Unit-4

Earthquake loads: Basic concepts, Causes of earthquakes, plate tectonics, earthquake regions of the world, earthquake terminology viz magnitude, intensity, epicenter, magnitude and intensity scales. Prediction and probability of earthquakes. Some past earthquakes of India and the world. Introduction to IS: 1893- 2002; Seismic zones of India seismic zone factors, Calculation of Earthquake loads on a simple building and its distribution along height of the building.

- 1. IS Codes
 - i) IS 875 (Part 1 to 5) ii) IS 1893 iii) IS 13920 vi) IS 4326 v) IS 456:2000 vi) SP 34
- 2. Aggarwal, P & Shrikhande M.(eds.) Earthquake Resistant Design of Structures , Prentice Hall of India, India, 2006
- 3. V.N.S Murthy, Principles and Practices of Soil Mechanical and Foundation Engineering CRC Press, 2002

Course Code : AP-323	
Course Title : History of Architectu	re V
Semester (Year) : Fifth (Year -3)	
Contact Hoursper week:L: 2S: 0per semester:L: 32S: 0	
No. of teaching weeks : 16	
Credit : 2	

To understand the background of present day practice of architecture with respect to significant developments in recent history- Development and diffusion of concepts and practice of Modern Architecture. Contemporary trends of architecture in India.

Syllabus:

Unit-1

Beginning of Modern Institutionalization of Architecture in India (Academic & Professional) J.J. School of Architecture, Indian Institute of Architecture PWD's early works

Unit-2

Import of Modernism in India Corbusier, Chandigarh Louis Kahn IIM

Unit-3

Habib Rehman, A.P. Kanvinde, Charles Correa BalkrishnaDoshi Joseph Allen Stein, Case Studies of Selected Contemporary Indian Architects. (Internal Assessment) Public Housing in Delhi DDA

Unit-4

Regionalism: Focus: Examples Raj Rewal and others Architecture and Alternative Technology Laurie Baker and Others Globalisation: New Urban Architecture Corporate Organisations Noida Gurgaon Delhi Focus: ExmaplesHafeez Contractor, others Architecture responding to issues of Conservation and Sustainability

- 1. Lang & Desai (1997). Architecture and Independence- The Search for Identity India 1880 to 1980. Oxford University Press, India.
- 2. Bhatt, V & Scriver, P (1990) Contemporary Indian Architecture: After the Masters, Ahmedabad.
- Scriver P., Srivastva A, India: Modern Architectures in History, Reaktion Books Ltd London, 2013
- 4. Correa, CM (1985) The New Landscape by C M Correa, Bombay Strand Books, India, 1985.
- 5. Bhatia, G (1994) Punjabi Baroque and other Memories of Architecture, Penguin Books, New Delhi.
- 6. Bhatia, G (1994) Silent Spaces and other Stories of Architecture. Penguin Books, New Delhi.
- 7. Architecture of India (1985) Electra Montier Publication on Festival of India in France.

Course Code		:	AP-325	
Course Title		:	Building Material an Sciences- V	
Semester (Year)		:	Fifth (Year -3)	
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0	
No. of teaching weeks		:	16	
Credit		:	2	

The aim is to understand commonly used building materials, their general use in the building industry and to provide a base for environmentally responsible construction.. The course also introduces basic techniques of extraction and processing of materials for building industry and the concepts and techniques of evaluating their impact on the environment and ecology.

Syllabus:

Unit 1

Aluminum: Manufacture and its environmental impact, Properties, Types of AL sections and sheets and their usage in buildings

Unit 2

Plastic: plastic (monomers and polymers), Acrylics, Nylon, PVC, Bakelite, Polythene, poly-carbonate, poly ethylene, neoprene, EPDM rubber, glass fiber reinforced plastic in construction industry with its properties. Manufacturing process and its environmental impact

Unit 3

Acoustic materials

Properties of acoustic materials, various acoustic materials used in buildings for wall/roof assemblies and building components

Environmental impact evaluation of manufacture and use of acoustic materials

Unit 4

Water proofing materials

Properties of waterproofing materials, various types water proofing materials used in buildings for foundations, wall and roof assemblies- admixtures, additives, acrylics, sealants-poly-sulphides, adhesives and glues used in building industry.

Environmental impact evaluation of manufacture and use of water proofing materials

- 1. Soni Kumar Saurabh, Building Materials & Construction, S.K Kataria and Sons
- 2. Duggal S.K, Building Materials (third revised edition), New Age International(P) Limited Publishers, 2008
- 3. Kumar, S.K., "Building Construction", 19th Ed., Standard Publishers Distributors, 2001

- 4. Merritt S. Frederick, Building design and Construction handbook, MC Graw hill, 2000
- 5. Allen, E. and Iano, J., "Fundamentals of Building Construction: Materials and Methods", Wiley, 2004
- 6. Mehta, M., Scarborough, W. and Armpriest, Diane, "Building Construction: Principles, Materials and Systems", Pearson Prentice Hall,2008
- 7. Berry, R., The Construction of Buildings Barry, R. Construction of Buildings, East West Press Pvt. Ltd., New Delhi, 1999
- 8. Mckay, W.B.; Building Construction (Vol. I, II, III & IV), Orient Longman, London, 1988
- 9. Chudley, R. a., Building Construction Handbook. United Kingdom: Butterworth Heineman, 1998

Course Code		:	AP-32'	7
Course Title		:	Energy	y and Fire Safety-I
Semester (Year)		:	Fifth (Y	Year -3)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

The objective of the course is to provide a systematic understanding of environmental support systems as they apply to human habitat, with special reference to energy systems. The course will integrate and emphasize issues of environmental sustainability. The course enables students to interact knowledgably with specialist consultants.

Syllabus:

Unit-1

Introduction of concepts, techniques and technologies related to use of electrical energy in habitation, elementary ideas of demand generation, distribution, and costs of electrical energy.

Unit-2

Electricity transmission. AC& DC Distribution system (LT) and (HT) Earthing Planning Electric Sub-Station Safety Devices (Fuses,MCBS,ELCBS) Captive power generation (DG set) , UPS, Inverter. Lightning arrestors,

Unit-3

Triangle of fire, Materials to be used in construction, Staircases, Fire escape distances for different buildings, Fire spread in Buildings, Fire doors, Basements, Lifts, Electrical Sub-station, AHU Shut off, NBC Rules for fire.

Fire safety standards and requirements for various types of Buildings.

Fire alarm system and components, Hydrant System and Components, Pump house and location. Wet riser system, down comer system and Sprinkler Systems for fire Fighting services. Security System, Access Control System, Intruder detection and CCTV systems.

Unit-4

Lifts, Escalators and travelators- capacity speed and space standards for their use in buildings.

- 1. Basic Electric Engineering by M.L. Anwani, Dhanpat Rai and Co.(P)Ltd, 1682,63 NaiSarak, Delhi, Yr of Publication -1972, Edition 2002
- 2. Electricity for Architects, Consultants, Builders by B. Raja Rao, 162/1Avvai ShanmugamSalai, Chennai, Yr of Publication 1996, Edition 2000
- 3. Jenson, D., Ed., Fire Protection for the Design Professional
- 4. Industrial Fire Hazard Hand Book
- 5. BIS Codes

Course Code		:	AP-32	9
Course Title		:	Quantity and Estimation	
Semester (Year)		:	Fifth (Year -3)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

Teaching basic concepts of preparation of quantities and estimates measurement of building works.

Syllabus:

Unit-1

Area calculations: Types of areas taken for estimation plinth areas, plot area, built up area, covered area etc.

Different types of estimates to be prepared. Preliminary estimates, detailed estimates etc.

Unit - 2

Methods of taking out quantities, width, length and depth calculations by long wall & center line methods. Units of different items, for quantity estimations. Modes of measurement of works on site. Measurements methods of various items, deductions for

opening etc. Addition of wastages to the measure

Unit - 3

Preparation of preliminary and detailed estimates working out estimates for a buildings whose plans, section and elevations are given.

Working out cost of construction based upon the plinth area rates, covered area rates etc. Rate analysis of various items concrete, RCC brickwork etc. using the market rates CPWD (97) of materials and labor.

CPWD schedule of rates latest edition of 1997. Rates as given in schedule to be used as guidelines for making estimates.

Unit - 4

Use of computers for generating Bill of Quantities Calculates the cost of the building based on the market rates and working out the rate per sq.mtr. area of the building.

Suggested Books/Readings:

1. Dutta B.N., Estimating and Costing in Civil Engineering, UBS Publishers Distributors Ltd, New Delhi, 1992.

Course Title		:	Electiv	ve-I
Semester (Year)		:	Fifth (Year -3)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

The objective of this course is to offer opportunities in specialized or advance learning in subjects covering emerging areas of concern to Architecture. The courses will generally be conducted in the seminar/studio mode to encourage research, exploration and skills developments. The subject groups listed below give an indication of the breath and specificity of subjects. The course contents to be followed will be developed by course teachers based on the resources at hand and opportunities for cross fertilization with other courses. This electives programme will be developed to offer a maximum of six subjects choices to which students of the 3rd year can choose, subject to the time table. The subjects would be based on the following suggested groups:

AP-341	Art & Design Disciplines – I	
AP-343	Urban Issues – I	
AP-345	Advanced Construction Technologies- I	
AP-347	Ecology & Environmental Issues- I	
AP-349	Landscape Architecture - I	
AP-351	Visual Communication	
AP-353	Interior Design – I	

Note: Concerned faculty of each Elective should develop a weekly program for the course for each term for presenting it to the students

Course Code	:	AP-341

Course Title

Art and Design Disciplines-I

Objective:

The course is to introduce and explore various modes of expression and communication of creative idea, other than architecture proper. This may include textual, graphic and performing mediums like films and theatre etc of various natures as complements to learning of architecture. The course also underlines the interconnections across various design oriented disciplines and explores the alternative modes of expression of the same idea.

:

The course would have short exercises and assignments for assimilation of skills and bringing together the knowledge learn to the drafting table. To think "out of the box" and to move away from various preconceived notions.

Syllabus:

To engage in personal inquiry, action and reflection on specific topics and issues

To focus on and demonstrate an understanding of the areas of interaction.

To reflect on learning and share knowledge, view and opinion. To develop the ability to appraise work and evaluate performance realistically, and using this evaluation to improve and adapt to their learning strategies.

To work in groups and to consider each others' strength and different points of view.

To develop communication skills of essay, creative writing, as well as other appropriate forms of expression to suite various context.

To build a higher though process creatively generation new ideas and considering issues from multiple viewpoints.

To transfer skills, including the ability to make connections across subjects and apply skills and knowledge in unfamiliar situations.

Course Code	:	AP-343
Course Title	:	Urban Issues-I

The course uses case-studies of urban environments focusing on issues of urban development and urban regeneration with particular preference to societies undergoing rapid urbanization and transformation.

Syllabus:

Teaching would be based on case studies which will explore important contemporary urban issues: dealing with expanding cities, dealing with poverty, informal settlements, conserving heritage, mixed land use, traffic and transport, urban services, urban regulation and management, urban form and identity, concept of city in the arts, environmental sustainability etc.

The work may be undertaken individually or in groups. It will require observation, survey and research leading to strategic understanding/propositions in response to the case-studies.

Course Code	:	AP-345
Course Title	:	Advance Construction Technologies-I

The course highlights the act of producing a real object based on an abstract set of instructions by direct intervention into the physical world, and Building and larger Constructions as a systematic process.

Syllabus:

Processing and conversion of materials Elements and components of built structures. Methods and equipments of assembly Physical and Chemical processes Transformation of Methods and Techniques of Building New Technologies of Construction

Course Code	:	AP-347
Course Title	:	Ecology & Environmental Issues-I

The thrust of this elective essentially focuses on the environmental issues at large. Within the realm of the focus the immediate need to address the same is as crucial, as with every passing day these concerns are getting more and more crucial thus introducing the students with the plethora of knowledge base and its application in the building sector.

The specific objective of the course is to establish the significance of the ecological issues, their impact and initiatives to address the same in the built environs.

Syllabus:

To understand the history of environmental degradation and the concepts that underlie a strategy towards sustainable habitat.

Interrelation between natural and built environment: An Overview

Energy: conservation, renewable sources: wind, solar, geo-thermal, bio-fuels.

Materials: minimizing, recycling, reducing energy content, etc.

Case Studies of traditional / vernacular buildings and settlements demonstrating relationship between climate, local material resources and settlement/ building forms.

The "natural" or landscape environment as an aspect of deliberate design: Landform, topography, vegetation type and pattern, water bodies, street widths and orientation, ground character. Plan form and elements, building orientation, roof form, fenestration pattern, orientation and configuration, controls like shading devices, design of shading devices.

Course Code		AP-349	
Course Title	:	Landscape Architecture-I	

Introduction to the role of landscape elements in architectural design Impacts of landscape elements on environment

Syllabus:

Introduction: Definition, scope, objectives, design process and profession of landscape architecture in relation to architecture, Basic elements of Landscape; Graphics in landscape architecture Linkages with nature and built environment;

Horticulture: Plant classification and nomenclature, Trees, Shrubs, Ground cover, Indoor plants plant identification, Plants for terrace gardens and vertical gardens

Plant Material: A study of Indian vegetation, its characteristics and design aspects Characteristics and Use of Plants

Characteristics of various types of plants and their suitability of landscaping, plant selection criteria, landscape design elements and principles.

Services related to landscape: Plumbing Electrical Sewage management Water supply

Elements of landscape architecture Land Water Vegetation Study and detailing of hard and soft landscape Ecological and environmental aspects of landscape design Grading and Slopes

Course Code	:	AP-351
Course Title	:	Visual Communication

To expand general understanding of the efficient use of various media and mixed media rendering so as to prepare students for the higher levels of design thinking communication

Exposure to various media and mixed media in art productions through practical projects. To develop skill in still photography and video

Syllabus:

Advanced exposure in fine arts – pencil and charcoal sketching, mixed media rendering, water colour compositions and primary use of acrylic / oil colours; alternative media work such as glass painting, fabric painting; tile painting

Advanced aspects of visual cognition, psychological responses of humans; Art, design, architecture Image manipulation using computer software for graphics animation tools-Photoshop and Flash.

Study of essentials of still photography and the camera with its various functions such as- aperture and exposure, shutter speed, depth of field, focus, light conditions, light compensation.

Comparative assessment of traditional SLR and digital photography. Basic movie camera shooting, traditional analog and digital methods, conversion of analog to digital, memory manipulation and software compatibility exercises; Elementary film editing – video and audio clips, merging, morphing, transitions using Adobe.

Course Code	:	AP-353
Course Title	:	Interior Design-I

To introduce the vocabulary of interior design

To familiarize the students with an overview of interior and furniture design and design movements through history

To inform the various components of interior space and treatment and finishes for the same

To familiarize the students with the various components of interior design like lighting, landscaping and furniture.

Interior of residence and small commercial spaces

Syllabus:

Definition and process of interior design - vocabulary of interior design in terms of principles and elements - introduction to the design of interior spaces as related to typology and function, themes and concepts

Overview of interior and furniture design in the Western context through the ages relating to historical context, design movements and ideas -overview of folk arts and crafts of India with reference to their role in interior decoration

Components of Interior Space- Interior Treatment and Finishes

Treatment of components such as floors, ceilings, walls, partitions, window treatments, accessories, etc., in terms of their choice and design related to materials, methods of construction, colour, texture, etc., based on functional, aesthetic and psychological criteria

Components of Interior Space- Lighting and Landscaping

Interior lighting and their effects and suitability in different contexts Interior landscaping elements: rocks, plants, water, flowers, fountains, paving, artifacts, etc., their physical properties and effects on spaces

B.ARCH SYLLABUS, SIXTH SEMESTER-YEAR 3

Course Code		:	AP-302	2
Course Title		:	Archite	ectural Design – VI
Semester (Year)		:	Sixth (Year -3)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 10 S: 160
No. of teaching weeks		:	16	
Credit		:	10	

To Learn designing of non fully residential Large Multi Building Campus & Site Planning including Buildings Clusters and Landscape.

Syllabus:

Universities, Hospitals Complex, Socio Cultural Centres, Spiritual Complex, Resorts Exhibition Grounds, or combinations.

Exercises before beginning of Design 4 Weeks Detailed Study of few Examples Study of Site planning, Movement Structure, functional distribution, services. Site Analysis

12 Weeks Design Problem

Conceptualization and Design Development

- 1. Neufert, P., "Architects" Data", 3rd Ed., Blackwell Science, 2000
- 2. Watson, D.(Editor), "Time-saver Standards for Urban Design", McGraw-Hill, 2003
- 3. Watson, D.(Editor), "Time-saver Standards for Architectural Design: Technical Data for Professional Practice", McGraw-Hill, 2005
- 4. Lynch Kevin, Site Planning, MIT Press; 2nd Revised edition edition (29 October 1971)
- 5. KanvindeAchyut, Campus design in India;: Experience of a developing nation, Jostens/American Yearbook Co (1969)

Course Code		:	AP-304	
Course Title		:	Buildi VI(Wo	ng Construction – orking Drawing)
Semester (Year)		:	Sixth	(Year -3)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	
Objective:				

Working Drawing

Objective is to understand the principles of construction technology and process of construction.

To be able to further resolve architectural design of buildings for making them executable by a set of standard communicative technical drawings which can be used at site for execution.

Syllabus:

Comprehensive working drawings of a previously designed project.

Objective is that students should learn to appreciate that different materials have varying construction potentials and limitations.

Design details carrying forward their architectural design studio thought

- 1. Styles Keith and Bichard Andrew, Working Drawing Handbook, Architectural Press
- 2. Simmon H.L, Olin's, Construction Principles, Materials and Methods, John Wiley & Sons, 2007
- 3. Mchugh, R. ,Working Drawing Handbook: A Guide for Architects and Builders. Washington DC: Van Nostrand Reinhold, 1982
- 4. Barry, R (1999) Construction of Buildings. East West Press Pvt. Ltd., New Delhi.
- 5. Mckay, WB (1988) Building Construction (Vol. I, II, III & IV). Orient Longman, London.
- Allen, E (1999) Fundamentals of Building Construction: Materials and Methods. JohnWeily& Sons, New York.
- 7. Punamia BC (1993) Building Construction, Laxmi Publications (P) Ltd, New Delhi.
- 8. Chudley, R (1988) Building Construction Handbook. Butterworth Heinemann, Oxford.

Course Code		:	AP-322	
Course Title		:	Theory of Structur	·e-VI
Semester (Year)		:	Sixth (Year -3)	
Contact Hours	per week per semester	:	L: 4 S: 0 L: 64 S: 0	
No. of teaching weeks		:	16	
Credit		:	4	

To understand Elementary of Structural Systems

Syllabus:

Unit-1

Analysis of Simple portal frames for horizontal loads by Portal Method

Unit-2

Structural systems studies: functions of structural system in building, horizontal support systems (Floor systems) and Vertical support systems (Columns and walls). Floor systems; various types, Beam and Slab systems, Waffle slab systems, Flat slab and Flat Plate systems, Grid floors.

Unit-3

High Rise buildings: Principles of high rise structures Forces on a high rise building, Effects of horizontal loads in a high rise building. Shear walls system; functions, types, Frames acting Along with Shear walls, Tube systems, advantages and disadvantages of each.

Unit-4

Introduction to Computer Analysis of building frames. Merits of computer methods of analysis and design compared to manual methods.

Introduction to STADDPRO software; generation of Input files and interpretation of output results for simple building frames and portal frames (simple cases only)

Note: In the End Term Annual Examination, Comprising of marks, "Question-1" will becompulsory having short answers covering all the 'Units' Rest any four questions will be from

- 1. IS: 875 (Parts 1 to 5), IS: 1893. IS: 13920, IS: 4326, IS: 456, SP: 34
- 2. Design of Masonry structures including earthquake resistant design by A.S.Arya
- 3. RCC Design by Ramamurtham
- 4. Theory of Structures by R.S. Khurmi
- 5. Earthquake Resistant Design of structures by Pankaj Aggarwal and Manish Shrikhande, Pub Prentice Hall of India, 2006 Edition

Ar-324
Codes of Practice and Building Bye-laws
Sixth (Year -3)
L: 2 S: 0 L: 32 S: 0
16
2

The Course covers some of the legal aspects of professional practice and involves the study of relevant codes, bye laws, and regulations for design and construction of buildings.

Syllabus:

Unit-1

Introduction to Building Bye-Laws What are building bye laws, the need of building bye laws Types of bye-laws, building control laws for elevation control, zoning bye laws, height controls etc.

Unit-2

National Building Codes and Services, types and importance of National Building codes Difference between NBC and building byelaws Bye laws related to fire safety, HVAC and services.

Unit-3

Delhi Building Bye-Laws and modified Building Bye-Laws Comprehensive study of Building Byelaws relating to the strength and stability of structures, bye-laws relating to light and ventilation, sanitation and Buildings.

Unit-4

Implications of Development Controls Role of Development Authorities and Municipal Corporations

- 1. NBC : National Building Code of India 2016, Bureau of Indian Standards (2016)
- 2. Unified Building Bye Laws for DELHI 2016, Commercial Law Publisher(2016)
- 3. Delhi Master Plan, Delhi Development Authority

	:	AP-326	
rse Title		HVAC & Security systems Access Control	
	:	Sixth (Y	(ear -3)
per week per semester	:	L: 2 L: 32	S: 0 S: 0
	:	16	
	:	2	
	per week per semester	: per week : per semester : :	: AP-326 : HVAC A Access (: Sixth (N per week : L: 2 per semester : L: 32 : 16 : 2

The objective of the course is to provide a systematic understanding of environmental support systems as they apply to human habitat, with special reference to thermal comfort, HVAC and other mechanical and electrical services.

Syllabus:

Unit-1

Introduction to Air Conditioning, Sensible heat, Latent heat, Specific Humidity, Relative Humidity, Ton (TR). Comfort, Psychometrics, Adaptive comfort.

Refrigeration Cycle, Understanding Principles of Air-conditioning.

Heat Load Estimation, Understanding constituents of heat load calculations like wall, glass, roof, partition equipment, fresh air, lighting & occupants (Mathematical calculations are excluded).

Unit-2

Non-Ducted System (Window Units & Split Units), Construction details, installation practices & application.

Ducted systems (split units & package units), Construction details, installation practices & application Direct expansion and chilled water systems. Types of compressors air-cooled & water cooled condensers, introduction to cooling tower air handling unit, fan coil unit, pumps, Hot water generator and chilled/ condenser water piping.

Unit-3

Brief introduction to variable air volume water volume and vapor absorption system.

Fresh Air, Sick building syndrome, Indoor air quality and importance of fresh air.

Application, Brief introduction to air conditioning system design in hotels, Hospital and commercial buildings. Integration of building design strategies with HVAC

Ventilation Systems, Basement ventilation, Car park ventilation, Toilet/pantry ventilation, Introduction to air-cooling system.

Site visit/ HVAC working/SHOP org. required to be shown to student

Unit-4

Building Automation Systems, Introduction: System architecture, sensors, controllers, energy management functions, (duty cycling, night cooling, time scheduling, optimum start/ stop, maximum

demand limiting etc., Application, future trends.

Elevators, Introduction, passenger lift, goods lift, service lift, hospital lift, waiting time analysis and introduction of IS codes

- 1. Chadderton, DV (2000) Building Services Engineering. E & FN Spon, London.
- 2. McQuiston FC, Parker JD & Jeffrey DS (2005) Heating, Ventilating, and Aire Conditioning: Analysis and Design, Wiley.

Course Code		:	AP-328
Course Title		:	Energy and Buildings-II
Semester (Year)		:	Sixth (Year -3)
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0
No. of teaching weeks		:	16
Credit		:	2

To understand the role of energy in functioning of buildings of buildings

To inform the need to use alternative sources of energy in view of the depleting resources and climate change

To understand application of active and passive design considerations in heating and cooling of buildings

To make students conversant with guidelines of ECBC, to make the students aware of the future trends in creating sustainable built environment

Syllabus:

Unit-1

Energy Conservation Building Code (ECBC)guidelines for energy consumption in buildings.

Energy Conservation Act 2001- need and importance.

Definitions-Building or Building complex, Built up area, connected load, certified energy auditor, EPI and EPI ratio.

Difference between Green Building, Energy Efficient Building, Sustainable Building, Net Zero Building Models of Energy consumption in buildings

Embodied Energy consumption in building materials, energy consumption in functioning of buildings in its life cycle

Energy consumption in recycling and reuse of buildings

ECBC standards for-Building Envelope, Lighting (indoor and outdoor), HVAC system, Solar water heating, Electrical systems

Energy audit of buildings

Cost Benefit approach for setting up of stringency levels-Component approach, Life cycle approach, EPI approach, Star rating approach-LEED, IGBC, GRIHA, GBI Green Globes Systems

Unit-2

Architectural Design as a Response to Climate: Tool for Design in All climatic Conditions of India-Microclimatic Factors:

Simple passive design considerations Site Conditions- Landform, topography, vegetation type and pattern, water bodies, street widths and orientation, ground character

Plan form and Building Envelope Heat transfer and Thermal Performance of Walls and Roofs Plan form and elements, building orientation, roof form, fenestration pattern, orientation and configuration, controls like shading devices, design of shading devices.

Walls, choice of materials, roof materials, external colors and textures, layouts and internal finishes Examples of Vernacular architecture of different climatic zones may be used to illustrate the above

Unit-3

Solar Passive Heating

Direct Gain Thermal Storage of Wall and Roof - Roof Radiation Trap - Solarium - Isolated Gain

Unit-4

Cooling Systems, roof pond, Trombe wall, green house, wind tower, earth air tunnel. Evaporative Cooling - Nocturnal Radiation cooling - Passive Desiccant Cooling – Induced Ventilation - Earth Sheltering - air flow, stack effect Wind Tower - Earth Air Tunnels

- 1. Manual on Solar Passive Architecture, IIT Mumbai and Mines New Delhi, 1999
- 2. Arvind Krishnan & Others, "Climate Responsive Architecture", A Design Handbook for
- 3. Energy Efficient Buildings, TATA McGraw Hill Publishing Company Limited, New Delhi, 2001
- 4. Majumdar M, "Energy-efficient Building in India", TERI Press, 2000.
- 5. Givoni .B, "Passive and Low Energy Cooling of Buildings", Van Nostrand Reinhold, New York, 1994
- 6. Fuller Moore, "Environmental Control Systems", McGraw Hill INC, New Delhi 1993
- 7. Sophia and Stefan Behling, Solpower, "The Evolution of Solar Architecture", Prestel, New York, 1996
- 8. Patrick Waterfield, "The Energy Efficient Home: A Complete Guide", Crowood press ltd, 2011.
- 9. Dean Hawkes, "Energy Efficient Buildings: Architecture, Engineering and Environment", W.W. Norton & Company, 2002
- 10. David Johnson, Scott Gibson, "Green from the Ground Up: Sustainable, Healthy and Energy efficient home construction", Taunton Press, 2008

Course Code		:	AP-330	
Course Title		:	Specification and Contract Management	
Semester (Year)		:	Sixth (Year -3)	
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0	
No. of teaching weeks		:	16	
Credit		:	2	

Teaching basic concepts for writing of specifications and preparation of Contract documents for small works

Syllabus:

Unit-1

Specifications: Definitions, importance, composition of speces, Broad classification of speces, role in a contract document.

Open, restricted specification. Advance & disadvantages of each Standard, special master specification. Nature, advantages & disadvantages of each.

Streamlined specification - Nature, advantages & disadvantages of each. Types of Technical

Specification and provision of each. General provision of specification- Definitions abbreviations. Unit - 2

Legal + public relations, prosecuting progress, measurement + payment. Specification writing – format style, principles of good specification, merits and demerits.

Scheduled and non-scheduled items, CPWD specification for carriage of materials, CPWD specification for mortars, CPWD specification for brick work, CPWD specification for concrete, CPWD specification for flush doors, CPWD specification for whitewash, distemper, CPWD specification for synthetic paint. **Unit - 3**

Contract: Contractor – definition, essential's types of contracts: Types of contracts: Item rate, percentage rate, Advantage & disadvantages of each.

Types of contracts: Lump sum, labour, materials supply-nature advantages and disadvantages. Types of contractor- cost+ percentage, Cost + fixed fee, other types. Advantage & disadvantages

Tender, forum, N.I.T, examples, Global tender, sale, opening, Corporative statement, informal tenders. **Unit - 4**

Conditions of agreement and contract: Acceptance of tender, contract DOX, Earnest Money, Security Money Retention Amount, other important conditions.

Duties of owner, Contractor & liabilities of each.

Duties of the Architect/ Engineer and his liabilities w.e.f. the contract.

Case studies of recent Arbitration in the Industry, Duties of Contractor & liabilities.

- 1. Dr. B.C. Punmia and K.K. Khandelwal-Project planning and control woth PERT/CPM, Laxmi publications, New Delhi, 1987.
- 2. Delhi Schedule of Rates, Govt. of India CPWD, 2016
- 3. NBC : National Building Code of India 2016, Bureau of Indian Standards (2016)
| Course Title | | : | Electiv | ve-II |
|-----------------------|--------------------------|---|--------------|---------------|
| Semester (Year) | | : | Sixth (| Year -3) |
| Contact Hours | per week
per semester | : | L: 0
L: 0 | S: 3
S: 48 |
| No. of teaching weeks | | : | 16 | |
| Credit | | : | 3 | |

The objective of this course is to offer opportunities in specialized or advance learning in subjects covering emerging areas of concern to Architecture. The courses will generally be conducted in the seminar/studio mode to encourage research, exploration and skills developments. The subject groups listed below give an indication of the breath and specificity of subjects. The course contents to be followed will be developed by course teachers based on the resources at hand and opportunities for cross fertilization with other courses.

This electives programme will be developed to offer a maximum of six subjects choices to which students of the 3rd year can choose, subject to the time table. The subjects would be based on the following suggested groups:

AP-342	Art & Design Disciplines - II
AP-344	Urban Issues - II
AP-346	Advanced Construction Technologies- II
AP-348	Ecology & Environmental Issues- II
AP-350	Landscape Architecture - II
AP-352	Computer and Information Technology - I
AP-354	Interior Design - II

Note: Concerned faculty of each Elective should develop a weekly program for the course for each term for presenting it to the students

Course Code	:	AP-342
Course Title	:	Art & Design Discipline-II

The course is to explore the artistic dimension of Architecture. This includes study of perception and experience of the built environment. The course would have short exercises and assignments for assimilation of skills and bringing together the knowledge gained to the drafting table.

Syllabus:

Aesthetics of formal and spatial patterns in Architecture Relationship between natural context and parts of buildings and settlements. Impact of light & sound on architectural elements Articulation of building elements.

Course Code	:	AP-344
Course Title	:	Urban Issues-II

The course intends to study and understand the typical components of a city in order to appreciate how these elements contribute to the generation & sustenance of urban qualities. The work may be undertaken individually or in groups. It will require observation, survey and research leading to strategic understanding/propositions in response to the case-studies.

Syllabus:

Buildings in City: Buildings as participants in the making of the cities

Urban Form & Architecture: Relationship between urban form and the architecture of individual buildings

The value of design and architecture of the public domain and public spaces; public spaces as settings for architecture

Landmarks and Monuments: The making of historic, cultural, political, institutional identity and its formal and spatial expression in city networks

Course Code	:	AP-346
Course Title	:	Advance Construction Technologies-II

The course highlights the role of materials in production and representation of Architectural objects. The course would be conducted through literature survey, case studies, site visits, market surveys and hands on projects.

Syllabus:

Select examples from existing buildings covering a range of materials and construction techniques Analyze construction assembly and joinery according to functions, performance and process of construction

Analyze aesthetic and symbolic intentions of the built examples

Course Code	:	AP-348
Course Title	:	Ecology & Environmental Issues-II

The objective of the course is to develop quantitative tools to assess environmental impact of buildings and settlements and approaches to address their negative consequences. Exercises of quantitative evaluation of buildings to city scale examples and strategizing sustainable scenarios may be conducted in groups

Syllabus:

GHG emissions and climate change Fossil fuels energy demand and CO2 emissions Renewable and non renewable sources, water availability versus demand Exercise in building scale evaluation and strategy for sustainability Exercise in settlement scale evaluation and strategy for sustainability Concepts in Ecology and Sustainable Development

Course Code	:	AP-350
Course Title	:	Landscape Architecture-II
Semester (Year)	:	Sixth (Year -3)

The objective of the course is to develop understanding of the role of landscape design as related to architecture and planning.

Syllabus:

Historical Perspective, History of the design concepts of garden design of India, China, Persia, Japan, Europe

Renaissance; Garden design of the modern world

Site Planning

Organization of spaces - circulation, built form and open spaces, site planning and micro climate, site planning for neighbourhood parks, children's play area and campus development.

Landscape Design

Landscape design for various building types, landscaping parks and roads, rock gardens, Formal and informal landscape design,

Water and man-made elements in landscape, garden furniture and embellishments Unit-4 Landscaping of Functional Areas

Urban open spaces and principle of urban landscape; Street landscaping, landscape design for Water front areas and functional areas in urban centers; interior and terrace and vertical gardens

Landscaping of Functional Areas

Urban open spaces and principle of urban landscape; Street landscaping, landscape design for Water front areas and functional areas in urban centers; interior and terrace and vertical gardens

Suggested Books/Readings:

 Bose, T.K. and Chowdhury, B., "Tropical Garden Plants in Colour", Allied Publishers. 1991 Black& Decker, "Landscape Design & Construction", Creative Publishing International. 1993

Course Code	:	AP-352
Course Title	:	Computer and Information Technology-I

The course gives students the ability to write programs for generation of two and three dimensional forms. An appropriate programming language is learnt and creative exercises for generation of form are practiced.

Syllabus:

Theory of programming language, with elementary exercises

Principles of parametric generation of form, exercises in two dimensional form generation using first order parameters

Exercises in parametric generation of form using second order parameters

Course Code	:	AP-354
Course Title	:	Interior Design -II

To familiarize the students with interior design of large scale projects.

To inform the various components of interior space and treatment and finishes for the same

To familiarize the students with the various components of interior design like lighting, landscaping and furniture

Interior design of large and mono-functional multifunctional spaces e.g. airports, hotel, hospital, large scale corporate office.

Syllabus:

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Components of Interior Space- Interior Treatment and Finishes

Treatment of components such as floors, ceilings, walls, partitions, window treatments, accessories, etc. for large spaces

Components of Interior Space- Lighting and Landscaping

different types of lighting - types of lighting fixtures- their effects and suitability in different contexts Interior landscaping elements their physical properties and effects on spaces in different contexts

Components of Interior Space-Furniture

Furniture design as related to human comfort and function, materials and methods of construction, changing trends and lifestyles, innovations and design ideas - furniture for specific types of interiors: office furniture, children's furniture, residential furniture, display systems, etc

B.ARCH SYLLABUS, SEVENTH SEMESTER-YEAR 4

Course Code		:	AP-40)1
Course Title		:	Archi	tectural Design - VII
Semester (Year)		:	Seven	th (Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 12 S: 192
No. of teaching weeks		:	16	
Credit		:	12	

To Learn designing of Housing and Ideas of housing as Public Service Facility & Private Commercial Product

Syllabus:

Mass housing or Residential sectors and enclaves.

Exercises before beginning of Design 2-4 Weeks Study of residential typologies, and Spatial hierarchies Gated and Integrated Communities.

12- 14 Weeks Design Problem Site, Context and Community Analysis Conceptualization and Design Development

- 1. Chiara, J.D., Panero, J., Zelnik, M., "Time Saver Standards for Housing and Residential Development", 2nd Ed., McGraw-Hill, 1995
- 2. Neufert, P., "Architects" Data", 3rd Ed., Blackwell Science, 2000
- 3. Watson, D.(Editor), "Time-saver Standards for Urban Design", McGraw-Hill, 2003
- 4. Watson, D.(Editor), "Time-saver Standards for Architectural Design: Technical Data for Professional Practice", McGraw-Hill, 2005

Course Code		:	AP-40	3
Course Title		:	Buildi	ng Construction -VII
Semester (Year)		:	Seven	th (Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	
Objective:				

Learning about alternate systems and new materials & techniques in building construction.

Syllabus:

Details of building components using new/alternate materials and techniques of construction Foundation systems Floor systems Walling and partition systems Roofing systems

- 1. Jagdish, Reddy S.K, Rao Ventarama V.B, Nanjunda, Alternative building Materials and Technologies, New age International Pub(P)Ltd.
- 2. Jagdish K.S., Building with Stablized Mud, I.K. International Pub. House (P) Ltd, 2009
- 3. Bhatia Gautam, Lauri Baker, Penguine India
- 4. Koenigsberger, Q. H. (et. al.); Manual of Tropical Housing & Building, Orient Longman, Madras, 1988

Course Code		:	AP-405	
Course Title		:	Seminar	
Semester (Year)		:	Seventh (Year-4)	
Contact Hours	per week per semester	:	L: 0 L: 0	S: 6 S: 96
No. of teaching weeks		:	16	
Credit		:	6	

In a seminar the students will learn how to conduct a study on a theme or issue in architecture and compile it as a research paper and make a formal presentation of the study and findings.

To equip the students with the art of paper presentations and preparation of report

Syllabus:

Formal research methodology in architecture Collection and processing of data Presentation of studies and findings in written and graphic format Art of paper presentation Preparation of audio visual presentation for interactive audience

Note: the seminar can be done individually or in a group of upto 5-6 students assigned to respective guides under the supervision of an overall coordinator.

:	AP-42	1
:	Theory	y of Structure-VII
:	Sevent	h (Year-4)
: er :	L: 2 L: 32	S: 0 S: 0
:	16	
:	2	
	: : : : : : :	: AP-42 : Theory : Sevent : L: 2 : L: 32 : 16 : 2

To understand the structural concept, applications, feasibility, scope and limitations of technologically advanced systems and techniques. (No detailed designs, mathematical calculations or derivation of formulae are needed.)

Syllabus:

Unit-1

Pre-stressed Concrete, Prefabrication and Industrial Structures : Pre-stressed Concrete : Difference between PSC and RCC, Materials used in PSC, Principles of Pre-stressing, Pre Tensioning and Post tensioning, Axial and eccentric pre-stressing, Modern day use of PSC in buildings, bridges, Flyovers and Metro construction.

Prefabrication in RCC: Merits and demerits of Prefab construction compared to in situ construction. Methods of prefab construction Modern day use in Prefab housing and other fields

Unit-2

Pre-stressed Concrete, Prefabrication and Industrial Structures : Pre-stressed Concrete : Difference between PSC and RCC, Materials used in PSC, Principles of Pre-stressing, Pre Tensioning and Post tensioning, Axial and eccentric pre-stressing, Modern day use of PSC in buildings, bridges, Flyovers and Metro construction.

Prefabrication in RCC: Merits and demerits of Prefab construction compared to in situ construction. Methods of prefab construction Modern day use in Prefab housing and other fields

Unit-3

Folded Plates: General understanding of folded plate, Different shapes with Examples of modern day use Shells: General understanding of shell behavior, Shell terminology,

Historical perspective, thick shell thin shell, membrane stresses in thin shells, Types of shells; Cylindrical, Conical, Spherical shells. RCC and steel domes, Hyperbolic paraboloid shells, Modern day use

Unit-4

Large span systems 1: Characteristics of large span structural systems. Steel roof trusses as large span systems structures in Industrial structures

General understanding of structure of space frame, space structures against plane structures and

Geodesic domes, Modern day use, Diagrids

Tensile Structures: Principles of tensile structures, understanding general structural behavior of tension systems, cable suspended and cable-stayed structure, examples of modern day use.

- 1. Heller Robert and Salvadori Mario, Structures in Architecture: The Building of Buildings, Prentice Hall Inc., 1963.
- 2. Advanced RCC design by Krishnsraju.
- 3. Structural Systems for Tall Buildings; Council of Tall Buildings and Urban Habitat; Pub. McGraw Hill International Edition 1995

Course Code		:	AP-42.	3
Course Title		:	Town	Planning-I
Semester (Year)		:	Sevent	h (Year-4)
Contact Hours	per week per semester	:	L: 2 L: 32	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	2	

To have an overview on the vocabulary of Human settlements

To understand the various elements of Human Settlements and the classification of Human Settlements. The intention is to make architecture students aware of the problems of cities and how to address the various issues.

Syllabus:

Unit-1

Introduction: Elements of Human Settlements – human beings and settlements – nature shells&Net work – their functions and Linkages – Anatomy & classification of Human settlements – Locational, Resource based Population size & Occupational structure.

Unit-2

Forms of human settlements: Structure and form of Human settlements – Linear, non-linear and circular – Combinations –reasons for development – advantages and disadvantages – case studies – factors influencing the growth and decay of human settlements.

Unit-3

Planning concepts: Planning concepts and their relevance to Indian Planning practice in respect of Ebenezer Howard –Garden city concepts and contents – Patrick Geddes – Conservative surgery – case study – C.A.Perry – Neighborhood concept Le Corbusier – concept and case studies

Unit-4

Planning Problems: Identification of planning problems of land-use distribution and change, communication system, overcrowding, slums, sporadic growth and conurbation.

Regional Planning: Concept of regional planning, types of regions, locational factors of settlements etc. A critical review of regional theories.

- 1. Gallion Arthur B., Eisner S., The Urban Pattern: City Planning and Design, CBS Pub.and Distributors, Delhi, 1984.
- 2. BandopadhyayAbir, The Text Book of Town Planning, Books and Allied (P) Ltd, Kolkata, 2000.
- 3. Modak&Ambdekar, Town and Country Planning & Housing, Orient Longman Ltd 1971

Course Title		:	Electiv	ve-III
Semester (Year)		:	Sevent	th (Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

The objective of this course is to offer opportunities in specialized or advanced learning in subjects covering emerging areas of concern to Architecture. The courses will generally be conducted in the seminar/studio mode to encourage research, exploration and skills developments. The subject groups listed below give an indication of the breath and specificity of subjects. The course contents to be followed will be developed by course teachers based on the resources at hand and opportunities for cross fertilization with other courses.

This electives programme will be developed to offer a maximum of six subjects choices to which students of the 4th.year can choose, subject to the time table. The subjects would be based on the following suggested groups:

AP-441	Humanities, History, Theory and
	Philosophy - I
AP-443	Building Economics
AP-445	Advanced Construction Technologies- III
AP-447	Integrated Environmental Design
AP-449	Contemporary Processes in Architecture
AP-451	Computer and Information Technology -II
AP-453	Advance Architectural Theories
AP-455	Intelligent Buildings

Note: Concerned faculty of each Elective should develop a weekly program for the course for each term for presenting it to the students

Course Code	:	AP-441
Course Title	:	Humanities, History, Theory and Philosophy-I

To introduce significance of theoretical and philosophical dimensions in architecture The course would be run as a series of demonstrations of selections from the topics below with chosen case examples across time and space, along with lectures on fundamental aspects and assignments / seminars on chosen themes.

Syllabus:

Objective knowledge vs. Subjective Ideas, Distinction of & relationship between Science and Philosophy. Rational process and Empirical process Rules, Formulas, Principles and Theories. Accuracy vs. Indeterminacy in Design Analytic approach vs. Mimetic approach Old Architectural treatises in Europe and India Liberal Art and Architecture Collaboration between Architecture and other disciplines

Course Code	:	AP-443
Course Title	:	Building Economics

To understand the economic principles associated with building design To create awareness among students about economic aspects related to construction and real-estate industry

Syllabus:

Elementary concepts of economics

Building Economics, Fundamental economic concepts and analysis, Demand & Supply, Law of demand, elasticity of demand, law of diminishing marginal utility, law of equi-marginal utility, Market and its typology, equilibrium

Scenario of construction and real-estate industry

Cost control, cash-flow analysis, cost projections, cost-benefit, Demand and supply of real-estate in India, Methods of construction project financing, Land market in cities under the policies of various policies/acts, Ownership titles, regulations and registration of immovable property.

Economic performance of buildings

Financing, feasibility, Estate investments and returns, rentals, Pre construction, construction and Post construction cost of project, Financial planning of construction projects, Accounting for risks and uncertainties, feasibility analysis, cost benefit analysis, Rate of return analysis

Valuation of immovable property

Easement, valuation, law relating to properties and buildings Principles of valuation, cost, price and value, Purpose of valuation, wealth tax, capital gain, etc, methods of valuation, land and building method, rent capitalization method, belting method, etc.

Course Code	:	AP-445
Course Title	:	Advanced Construction Technologies- III

To study the advancements in construction with concrete for large span structures.

To familiarize the students with the manufacture, storage and transportation of concrete. To inform the various equipment used in the construction industry and the criteria for choice of

equipment.

To familiarize the students with an overview of construction management, planning and scheduling

Syllabus:

Construction Systems

Structural systems and design: Planning - pre-stressed, concrete constructions pre-cast concrete and pre- fabrication system - Modular coordination.

Construction Practice

Modern Construction Materials- - Manufacture, storage, transportation and erection of pre-cast component forms, moulds and scaffoldings in construction - safety in erection and dismantling of constructions.

Construction Methods and Equipment

Uses of the following: Tractors, bulldozers, shovels draglings, cableways and belt conveyors, batching plants - Transit mixers and agitator trucks used for ready mix concrete pumps Gunitingequipments - Air compressors - welding equipment - cranes and other lifting devices Choice of construction equipment for different types of works.

Construction Technology for High-rise Buildings

Planning and scheduling for high rise building: Scheduling- Simulation – Typical Floor Construction Cycle – Appropriate working schedule.

Course Code	: AP-447	
Course Title	: Integrat Design	ed Environmental

ECBC and to focus on the environmental and ecological issues and to assess environmental impact of buildings and settlements

Syllabus:

Introduction to "India Habitat" national report. Concepts in ecology and sustainable development Implementation mechanism of ECBC in India.

Integration of Low comfort systems, natural ventilation, set points, controls Day lighting shading requirements with relaxed U value, Provision for inclusion of renewable energy, Requirements for stringent lighting and air-conditioning systems and controls

Compliance mechanism of ECBC – Prescriptive method and whole building performance method. Energy rating systems in buildings with exercises and case studies

EIA: Definition and need, Role of EIA in design and decision making process, methods, advantages and limitation.

Environmental impact of building materials

Eco friendly building materials, their composition, production and recycling, physical properties

Course Code	:	AP-449
Course Title	:	Contemporary Processes in Architecture

To investigate various theories of media and its influence on the perception of space To study the various aspects of Digital Architecture and its exploration through emerging phenomena that relies on abstraction of ideas.

To study the works of contemporary architects who have illustrated the influence of the digital media in evolving architecture. This is to be presented as Seminars.

Syllabus:

Introduction

Investigation of contemporary theories of media and their influence on the perception of space and architecture

Technology and Art – Technology and Architecture – Technology as Rhetoric – Digital Technology and Architecture

Aspect of Digital Architecture

Aspects of Digital Architecture – Design and Computation – Difference between Digital Process and

Non-Digital Process – Architecture and Cyber Space – Qualities of the new space – Issues of Aesthetics and Authorship of Design – Increased Automatism and its influence

Contemporary Process

Emerging phenomena such as increasing formal and functional abstractions – Diagrams – Diagrammatic Reasoning – Diagrams and Design Process – Animation and Design – Digital Hybrid

Geometries and Surfaces

Fractal Geometry - Shape Grammar - Hyper Surface - Liquid Architecture - Responsive Architecture

Seminar

Students would make presentation on the ideas and works of the following architects. The proposal must be discussed with course faculty prior to presentation. Greg Lynn, Reiser + Umemotto, Lars Spuybroek/ NOX Architects, UN studio, Diller Scofidio, Dominique Perrault, Decoi, Marcos Novak, Foreign Office

Architects, Asymptote, Herzog and de Meuron, Neil Denari

Course Code	:	AP-451
Course Title	:	Computer and Information Technology - II

The most potent use of Information Technology (IT) in design is its power as a tool for addressing complex design problems. Equally, IT has immense potential in Building Integrated Management Systems that combine 3D Coordination, quantities and measurement for construction and evaluation of performance on cost and energy (BIMS). This course will be an introduction to the above mentioned facets of IT application in Architecture.

Syllabus:

Introduction to GIS and Remote sensing

Environmental Simulation software: Eco-tect /Radiance, Energy Ten, Energy Plus. BIMS

Parametric design Advanced graphic software's

Development of programs for graphic and database extraction for the purpose of preparation of estimates, specification, BOQ, tender documents, etc.

Course Code	: AP-453	
Course Title	Advance Architec : Theories	tural

The objective of this course is to explore disciplinary and discursive exchanges between architecture and various other disciplines of knowledge through exploration of the following topics in a suitable order; with lectures on fundamental aspects and assignments and seminars on chosen themes and/or case examples.

Syllabus:

Introduction to Relationship between Liberal Art and Architecture Collaboration between Architecture and other discipline Architecture as a knowledge system in Pre Modern times Early Modernization of Architectural Discipline The idea of Disciplines complementing architecture Impact of other disciplines in transforming Architecture

Course Code	:	AP-455
Course Title	:	Intelligent Buildings

To give a direction towards building automation system

The course brings out the need and functional requirement of automation systems and implementation of artificial intelligence in the built environment for efficiency in building energy consumption patterns and enhances security and safety systems.

Syllabus:

High Tech Building Systems: Introduction to Intelligent building systems and their areas of application in architecture; Concept and application of Automation and Management System; Design issues related to building automation and its effect on functional efficiency; Components of building automation system; HVAC, electrical, lighting, security, fire-fighting, communication etc.; Role, Types and uses of Sensors, Actuators etc in contemporary practice.

Integrated approach in design, maintenance and management system; Current trend and innovation in building automation systems; impact of Information Technology; Concept of artificial intelligence; Knowledge base and decision support systems and building automation and management system; Application of expert system in building automation; Stages in development of expert system, expert system application in architecture; Computerizing building management information.

B.ARCH SYLLABUS, EIGHT SEMESTER - YEAR 4

Course Code		:	AP-40	2
Course Title		:	Archi	tectural Design – VIII
Semester (Year)		:	Eighth	(Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 12 S: 192
No. of teaching weeks		:	16	
Credit		:	12	

To Learn designing in City Scale, for Urban Design Interventions within city or in Extensions or for New Urban Design Schemes or Town Planning.

Syllabus:

Urban Precincts or streets, or Large Multi Use Urban Centres, District centres, Transit Nodes.

Exercises before beginning of Design 2-4 Weeks Significance of Public Domain. Elements of Physical Urban Structure Morphology and Typologies. Urban Service Networks.

12- 14 Weeks Design Problem Site, Context and Community Analysis Conceptualization and Design Development

- 1. Chiara, J.D., Panero, J., Zelnik, M., "Time Saver Standards for Housing and Residential Development", 2nd Ed., McGraw-Hill, 1995
- 2. Neufert, P., "Architects" Data", 3rd Ed., Blackwell Science, 2000
- 3. Watson, D.(Editor), "Time-saver Standards for Urban Design", McGraw-Hill, 2003
- 4. Lynch John R, The Image of the City (Harvard-MIT Joint Center for Urban Studies Series), 1960
- 5. Cullen Gordon, Concise Townscape, Routledge; 1 edition (1 October 2015)
- 6. Broadbent Geoffrey, Emerging Concepts in Urban Space Design, Taylor & Francis; 1 edition (22 July 2016)
- 7. Correa Charles ,MehrotraNondita Correa, A Place In The Shade: The New Landscape & Other Essays,

Course Code		:	AP-40)4
Course Title		:	Buildi	ng Construction – VIII
Semester (Year)		:	Eighth	(Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 5 S: 80
No. of teaching weeks		:	16	
Credit		:	5	

To provide basic understanding of pre-stressing, post-tensioning, pre-fabrication and precast system in building

Syllabus:

Introduction to pre-stressing, post tensioning, Prefabrication and precast systems, Jointing, tolerances and modular coordination in construction industry

Large Span Roofing systems in concrete or steel using light weight roofing materials

- 1. Elliot S. Kim, Precast Concrete Structure, A Butterworth- Heinemann, 2002
- 2. Dr. Ganeshan R., Latha A., Prefabricated Structures, Sreekamlamani Publications 2014
- 3. Krishna, Cable Suspended Roof, Tata Mc Graw-hill Education, 20015

Course Code		:	AP-40	6
Course Title		:	Disser	tation/ Research Paper
Semester (Year)		:	Eighth	(Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 8 S: 128
No. of teaching weeks		:	16	
Credit		:	8	

The objective of Dissertation is to learn the process of adding something new to the existing body of knowledge. This may involve any aspect of architecture.

Dissertation is intended for students to learn and apply on the fundamentals of research methods and learn to critically evaluate or discuss issues, or make new propositions based on research. This would enlighten students on the fundamentals of research methodology. It should preferably add to the existing body of knowledge.

Syllabus:

Emphasis will be on academic rigor of conceptual clarity, analytical techniques and construction of arguments and propositions. The norms for presentation of academic papers-forms, structure, presentation and adherence to the intellectual source acknowledgement and their forms of identification will be learnt.

This paper shall be on a subject of theoretical nature on any aspect of architecture. The overall supervision shall be done by a Dissertation coordinator to be appointed from within the faculty and individual guidance shall be provided to each student. Students are expected to choose topics, which are of special interest to them and write a paper on it. The paper will be submitted in the form of written and bound volume of approximately minimum 5,000 words.

Course Code		:	AP-422
Course Title		:	Town Planning-II
Semester (Year)		:	Eighth (Year-4)
Contact Hours	per week per semester	:	L: 2 S: 0 L: 32 S: 0
No. of teaching weeks		:	16
Credit		:	2

To familiarize the students with Planning concepts and processes in Urban and Regional Planning The course focus is on the physical and spatial aspects of planning of cities. How have these been affected because of out-population, housing shortage, infrastructure and related problems. The objective of this course is to study socio-economic and demographic characteristics of towns and cities, their present growth trends and future needs.

Syllabus:

Unit-1

Rules and regulations for development controls and principles

Factors guiding the framing of regional plans, development plans for state, District, urban agglomeration, municipal corporations and improvement trusts.

Regional development authorities and CRZ, SEZ

Unit-2

Development Plan: Planning process, concept of master plan, its elements, preparation and implementation.

Planning Standards: Formulation of planning standards for land-use, density, road and various community facilities at the local and town level

Procedures for formulation/implementation and approval to various authorities

Unit-3

Detailed planning proposals for residential neighborhoods Housing as basic fabric of Town Plan

Housing Policy elements and their integration in the town plan. Introduction to concept of housing shortages and supply systems with focus on needs of non-formal and weaker sections of society Detailed planning proposal for residential/Mix use neighborhood

Unit-4

Urban traffic and transportation

Planning Legislation: Review of the development of planning legislation in India and UK Detailed understanding of the latest planning of housing acts

- Suggested Books/Readings:
 1. Rangwala, S.C., "Town Planning", Charotar Publishing House, 1989
 2. Randall, A., "Crossroads, Hamlet, Village, Town: Design Characteristics of Traditional Neighbourhoods, Old and New", American Planning Association, 2004

Course Title			Electiv	ve IV
Semester (Year)		:	Eighth	(Year-4)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48
No. of teaching weeks		:	16	
Credit		:	3	

The objective of this course is to offer opportunities in specialized or advance learning in subjects covering emerging areas of concern to Architecture. The courses will generally be conducted in the seminar/studio mode to encourage research, exploration and skills developments. The subject groups listed below give an indication of the breath and specificity of subjects. The course contents to be followed will be developed by course teachers based on the resources at hand and opportunities for cross fertilization with other courses.

This electives programme will be developed to offer a maximum of six subjects choices to which students of the 4th.year can choose, subject to the time table. The subjects would be based on the following suggested groups:

AP-442	Humanities, History, Theory and Philosophy - II
AP-444	Housing and Urban Development
AP-446	Earthquake Resistant Architecture
AP-448	Universal Access Enabled Environment
AP-450	Industrial Architecture
AP-452	Advanced Computing
AP-454	Architectural Conservation
AP-456	Project Management

Note: Concerned faculty of each Elective should develop a weekly program for the course for each term for presenting it to the students

Course Code		:	AP-44	2	
Course Title		:	Humanities, History, Theory and Philosophy - II		
Semester (Year)		:	Eighth	n (Year-4)	
Contact Hours	per week per semester	:	L: 0 L: 0	S: 3 S: 48	
No. of teaching weeks		:	16		
Credit		:	3		

To introduce significance of theoretical and philosophical dimensions in architecture. The course would be run as a series of demonstrations of selections from the topics below with chosen case examples across time and space, along with lectures on fundamental aspects and assignments / seminars on chosen themes.

Syllabus:

Objective knowledge vs. Subjective Ideas, Distinction of & relationship between Science and Philosophy. Rational process and Empirical process Rules, Formulas, Principles and Theories. Accuracy vs. Indeterminacy in Design Analytic approach vs. Mimetic approach Old Architectural treatises in Europe and India Liberal Art and Architecture Collaboration between Architecture and other disciplines

Course Code	:	AP-444
Course Title	:	Housing and Urban Development

To outline the Issues concerning housing in the Indian Context and the various agencies involved in the production of housing.

To outline factors that influence housing affordability and to familiarize students with various schemes and policies of the government in the housing sector

To inform about the standards and guidelines for housing

To inform about the various housing design typologies and the processes involved in housing project development.

Syllabus:

Introduction to housing and housing issues

Indian context

Housing and its importance in Architecture and its relationship with neighbourhood and city planning

Housing demand and supply – National Housing Policy – Housing agencies and their role in housing development – impact of traditional life style – Rural Housing, Public, private sector housing

Socio-economic aspects

Social economic factors influencing housing affordability – equity in housing development sites and services/-slum up-gradation community participation – Rajiv AwasYojana Crime prevention Health principles in Housing

Housing standards

UD PFI – guide lines, standard and regulations – DCR – performance standards for housing.

Site planning and housing design

Site Planning : Selection of site for housing, consideration of physical characteristics of site, locational factors, orientation, climate, topography – Landscaping- Housing design – Traditional housing, row housing, cluster housing – apartments and highrise housing relating to Indian situations – case studies in India – integration all types of services, parking, incorporation of green sustainable practices –prefabrication in housing.

- 1. Richard Kintermann and Robert small, "Site planning for Cluster Housing", Van Nastrand Reinhold company, Jondon/New York 1977.
- 2. Joseph de Chiara and others, "Time Saver Standards for Housing and Residential development", McGraw Hill Co, New York 1995.
- 3. Forbes Davidson and Geoffrey Payne, "Urban projects Manual", Liverpool University press, Liverpool 1983.
- 4. HUDCO publications Housing for low income, sector model.
- 5. Christopher Alexander, "A pattern Language", Oxford University press, New York 1977
- 6. Leuris (S), Front to back: "A Design Agenda for Urban Housing", Architectural Press, 2006.

- Mohanty. L.N.P., Mohanty. S, "Slum in India" APH Publications 2005
 Saxena A. K., "Sociological Dimensions of Urban Housing and Development ", Common wealth Publications, 2004
- 9. Geol. S. L. Dhaliwal. S. S. "Slum improvement through participatory Urban based Community structures", Deep & Deep Publications, 2004.

Course Code	:	AP-446
Course Title	:	Earthquake Resistant Architecture
Objective:		

To understand the fundamentals of Earthquake and the basic terminology

To provide basic knowledge of earthquake resistant design concepts

To inform the performance of ground and buildings.

To familiarize the students with design codes and building configuration

To understand the various types of construction details to be adopted in a seismic prone area.

To apply the knowledge gained in an architectural design assignment

Syllabus:

Fundamentals of earthquakes

- a) Earth's structure, seismic waves, plate tectonics theory, origin of continents, seismic zones in India.
- b) Predictability, intensity and measurement of earthquake
- c) Basic terms- fault line, focus, epicenter, focal depth etc.

Site planning, performance of ground and buildings

- a) Historical experience, site selection and development
- b) Earthquake effects on ground, soil rupture, liquefaction, landslides.
- c) Behaviour of various types of building structures, equipments, lifelines, collapse patterns
- d) Behaviour of non-structural elements like services, fixtures in earthquake-prone zones

Seismic design codes and building configuration

- a) Seismic design code provisions Introduction to Indian codes
- b) Building configuration- scale of building, size and horizontal and vertical plane, building proportions, symmetry of building- torsion, re-entrant corners, irregularities in buildings- like short stories, short columns etc.

Various types of construction details

- a) Seismic design and detailing of non-engineered construction- masonry structures, wood structures, earthen structures.
- b) Seismic design and detailing of RC and steel buildings
- c) Design of non-structural elements- Architectural elements, water supply, drainage, electrical and mechanical components

- 1. Guidelines for earthquake resistant non-engineered construction, National Information centre of earthquake engineering (NICEE, IIT Kanpur, India), 2004.
- 2. C.V.R Murthy, Andrew Charlson. "Earthquake design concepts", NICEE, IIT Kanpur, 2006.
- 3. Agarwal.P, Earthquake Resistant Design, Prentice Hall of India, 2006.
- 4. Ian Davis, "Safe shelter within unsafe cities: Disaster vulnerability and rapid urbanization", Open House International, UK, 1987
- 5. Socio-economic developmental record- Vol.12, No.1, 2005
- Mary C. Comerio, Luigia Binda, "Learning from Practice- A review of Architectural designand construction experience after recent earthquakes" - Joint USA-Italy workshop, Oct.18-23, 1992, Orvieto, Italy

Course Code	:	AP-448
Course Title	:	Universal Access Enabled Environment
Semester (Year)	:	Eighth (Year-4)

Universal barrier free access is a mandatory part of the architectural environment. It is the basic human right to be able to access any place without any hindrance.

Objectives of subject are

To emphasize the need for Barrier Free Design – rising concerns, statistics study, and aged population increase.

To discuss the various dimensions of Barrier – physical, psychological and social barriers To explain the different types of disability

To briefly introduce the available national and international norms on Barrier free Design

Discuss exhaustively the best practices in the field of Universal building, transportation system and urban design across the globe

Explain the steps of conducting an access audit by citing practical examples and referring to actual national and international level work that has been done.

Cover different aspects of Human – Environment Interaction system and techniques of way finding for creation of a psycho – physiologically responsive environment.

Syllabus:

Importance and need for Barrier Free Design; Defining Barrier and dimensions of Barrier - physical, psychological and social; Types of Disability; Approaches towards Disability; Medical Model and Social Model; Universal Design principles and aspects; Study of Human-Environment Interaction system; Development of Barrier Free initiatives taken across the globe; Norms and Standards for Barrier

Free Design; anthropometrics; Access Audits; approach and methodology; Simulation Exercise; Best Practice in Barrier Free Design; Design Consideration for Internal and External Environment - site planning, parking, approach to plinth levels, corridors, entrance and exit, windows, stairways, lifts, toilets, signage, guiding and warning systems, floor materials. Design elements outside the building – accessing footpath from road and public facilities, signage;

Constitutional and Statutory provisions to implement Barrier Free Design; Barrier Free transportation; Barrier Free Tourism;

Access Audit- case study and giving design solution to an existing environment

- 1. Accessibility for the Disabled A Design Manual for a Barrier Free Environment by United nation [available online] http://www.un.org/esa/socdev/enable/designm/index.html.
- 2. Bednar, M.J., Barrier Free Environments.
- 3. Harkness, S., Building without Barriers for the Disabled.
- 4. Manual on Barrier Free Environment, CPWD.
- 5. The Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995
| Course Code | : | AP-450 |
|--------------|---|-------------------------|
| Course Title | : | Industrial Architecture |

To highlight the importance and need for Designed Industrial environment for improved working and effective use of machineries to enhance the production levels.

To create awareness among students regarding psychology of workers highlighting the fact that good working environment can enhance the productivity and quality of products.

Syllabus:

A brief introduction to history of Industrial Architecture

Role of Architects in the design of modern Industrial Buildings

Planning process and considerations in the development of master plan including site selection and site layout, need of Environmental impact assessment in project feasibility reports.

Industrial design requirements

Design for Loading / unloading area.

Design considerations in development of industrial buildings considering:

Production and flow diagrams, need for flexibility and compliance of design;

Structural system suitability and the criterion for adopting it in design;

Integration of structure and Services; Roof lighting;

Internal circulation and Material Handling;

Alternative technology and materials for industrial use

Working environment for industrial workers which will contribute to comfort and productivity by considering: Work space and Ergonomics; Use of color; Illumination; Light and Glare; Noise and vibration; Temperature, Humidity and Ventilation; Building fabric; Visual environment and landscaping; Safety security and warning controls.

Consideration of other facilities like: Rest room; Locker room; Sanitary; Changing room; Cafeteria; Recreational etc. Health, welfare and childcare in Industrial Premises

- 1. Adam, J., Hausmann, K., and Juttner, F., A Design Manual -- Industrial Buildings.
- 2. Blum, M.L., and Naylor, J.C., Industrial Psychology, CBS, Delhi.
- 3. Drury, J., Factories Planning, Design and Modernization.
- 4. Hansen, D., Indoor Air Quality Issues.
- 5. Munce, J.F., Industrial Architecture an Analysis of International Building Practice, F.W. Dodge Corporation, New York.
- 6. Philips, A., The Best In Industrial Architecture.
- 7. Reid, K., Industrial Buildings: The Architectural Record of a Decade; F.W. Dodge Corporation, New York.
- 8. Sinha, R.K., and Heart, S., Cleaner Production Greening of Industries for Sustainable Development.

Course Code	:	AP-452
Course Title	:	Advanced Computing

Use of computers in architecture has been progressing at a fast rate; students should be exposed to developments taking place globally. Students should be made conversant with use of Computers in architecture and with associated knowledge of Information technology on architectural knowledge system and practice.

Syllabus:

Use of Computer in complex Drawings of free forms & Sketching Use of Computer in advanced Presentation and Rendering techniques Creation of walk through a design Advanced Software as Design aids Programming tools for architectural data organization. Principles of Scripting Languages Artificial intelligence and architectural design

Course Code	:	AP-454
Course Title	:	Architectural Conservation

The field of Architectural Practice is intensely interdisciplinary in nature and the aspects of Heritage Conservation or Historic Precinct is one of the inseparable components to be taken into consideration, hence it is most inevitable to include the aspects of Heritage Conservation in the Architectural Pedagogy. The Discourse at the graduate level though should be focused on optimum Sensitization of the students on the above aspects of both Tangible and Intangible Heritage.

To introduce the various issues and practices of Conservation

To familiarize the students with the status of conservation in India and the various agencies involved in the field of conservation worldwide and their policies.

To outline the status of conservation practice in the country and the various guidelines for the preservation, conservation and restoration of buildings

To inform the students about the character and issues in our heritage towns through case studies

Syllabus:

The discussions to engage and build basic understanding of Heritage conservation can be fruitfully carried out through case studies, Site Visits, Presentations etc.

Introductory discussions on Architectural Conservation may include aspects on the Architect's Role in responding to Historic Context.

Introduction to Conservation

The evolution of theories in Conservation and their relevant influence on the field of practice and Global Guidelines (International Charters) may be traced.

Understanding Heritage Types of Heritage

Heritage conservation- Need, Debate and purpose

Defining Conservation, Preservation and Adaptive reuse.

Distinction between Architectural and Urban Conservation

International agencies like ICCROM, UNESCO and their role in Conservation

The conservation Principles and Ethics which become the basis for all decision making in Heritage Conservation may be elaborated. The restrains and strength of the legal legislation framework and policies at both national and international level may be discussed

Conservation in India

Museum conservation – monument conservation and the role of Archeological Survey of India – role of INTACH – Central and state government policies and legislations – inventories andprojects-select case studies of sites , the role of different Government, Non Government bodies and Locals at large. The challenges of Practice highlighting on funding, Risk preparedness and Management plan may be put forth.

Conservation Practice

Brief Discussions on multiple conservation interventions like Conservation led regeneration, Urban Conservation, Cultural Landscapes, Historic Landscapes, Cultural Conservation, Living Heritage, Adaptive Reuse and Designing in Historic Context, etc may be taken up.

Listing of monuments- documentation of historic structures- assessing architectural character -

historic structure report- guidelines for preservation, rehabilitation and adaptive re-use of historic structures- Case studies seismic retrofit and disabled access/ services additions to historic buildings-heritage site management

Conservation Planning

Conservation as a planning tool.- financial incentives and planning tools such as Transferable Development Right (TDR)-urban conservation and heritage tourism-case studies of conservation project management.

- 1. A Orbasli Aylin; Architectural Conservation: Principles and Practice, Wiley Blackwell, 2007.
- 2. Weiler Katharina; Authenticity in Architectural Heritage Conservation: Discourses, Opinions, Experiences in Europe, South and East Asia, Springer, 2016
- 3. Yang Minja; Don't Tear it Down! Preserving the Earthquake RESISTANT Vernacular Architecture of Kashmir, Oinfroin Media, 2009.
- 4. Feilden Bernard; Conservation of Historic Buildings, Routledge, 1982.
- 5. Cohen Nahoum; Urban Conservation, MIT Press, 1999.
- 6. Jodidio Philip; The Aga Khan Historic Cities Programme: Strategies for Urban Regeneration, Prestel,2011.
- 7. Douet James; Industrial Heritage Re-tooled: The TICCIH Guide to Industrial Heritage conservation, Routledge,2015.
- 8. Park Seong-Yong; On Intangible Heritage Safeguarding Governance: An Asia Pacific Context, Cambridge Scholars Publishing, 2013
- 9. Antonio Ampil and MelchorSenen; Urban Conservation and Development: Sustaining the Spirit of Place, Open Dissertation Press, 2017
- 10. Donald Appleyard, "The Conservation of European Cities", M.I.T. Press, Massachusetts, 1979.
- 11. James M. Fitch, "Historic Preservation: Curatorial Management of the Built World" University Press of Virginia; Reprint edition, 1990
- 12. Robert E. Stipe, A Richer Heritage: Historic Preservation in the Twenty-First Century" Univ. of North Caroling press, 2003.
- 13. Conservation Manual, Bernard Fielden; INTACH Publication, 1989.
- 14. B.K. Singh, "State and Culture", Oxford, New Delhi
- 15. A.G. K. Menon ed. "Conservation of Immovable Sites", INTACH Publication, N.Delhi., 1988 Seminar Issue on Urban Conservation

Course Code	:	AP-456
Course Title	:	Project Management

The student should be exposed to the importance of management of construction activities on site and their repercussions on quality, time and cost control. A knowledge of different management techniques prevalent for planning and construction projects in Indian context.

Syllabus:

Various concepts of project management with associated objectives, planning, scheduling Controlling and role of decision in project management.

Conventional management systems with their limitations

Relative study of Gantt's approach, construction progress chart, bar charts,

Project Network-Events Activity, Dummy, Network Rules, Graphical Guidelines for Network, numbering the events, Cycles, Development of Network-planning for Network Construction,

Models of Network construction, steps in development of Network. Work Break down Structure, hierarchies.

Critical path method-process, activity time estimate, Earliest Event time, Latest allowable Occurrence time, start and finish time of activity, float, critical activity and critical path problems.

Cost model-Project cost, direct cost, indirect cost, slope curve, Total project cost, optimum duration contracting the network for cost optimization. Steps in cost optimization, updating, resource allocation-resource smoothing, resource leveling.

PERT network, introduction to the theory of probability and statistics. Probabilistic time estimation for the activities for the activities of PERT Network. Use of computers in project management- various software.

- 1. Dr. B.C. Punmia and K.K. Khandelwal-Project planning and control woth PERT/CPM, Laxmi publications, New Delhi, 1987
- 2. Elaine Marmel, Microsoft office Project 2003 Bible, Wiley Dreamtect (P) Ltd., New Delhi, 2004.
- 3. Sam Kubba, "Green Construction Project Management and Cost Oversight", Elsevier, 2010
- 4. S.P. Mukhopadyay, "Project Management for architects and Civil Engineers", IIT, Kharagpur 1974.
- 5. Jerome D. Wiest and Ferdinand K. Levy, "A Managementuide to PERT/CPM", prentice hall of Indian pub. Ltd. New Delhi 1982.
- 6. SR.A. Burgess and G. White, "Building production and project management", the construction press, London 1979.

B.ARCH SYLLABUS, NINTH SEMESTER-YEAR 5

Course Code		:	AP-50	1
Course Title		:	Practi	cal Training
Semester (Year)		:	Ninth	(Year-5)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 40* S: 640*
No. of teaching weeks		:	16	
Credit		:	30	

* Practical Training should be 40 hours per week for 16 weeks

Objective:

Practical training is an integral part of the requirements for registration of Architects with the Council of Architecture. Students will be apprenticed under a registered architect in any organization which provides services related to habitat design and construction. This work is expected to include assistance in design, preparation of construction drawings and documents, site visits and attendance of meetings with clients/ consultants etc.

To strengthen further the understanding of students to the nuances of architectural practice through Practical Training

- To facilitate an understanding of the evolution of an architectural project from design to execution.
- To enable an orientation that would include the process of development of conceptual ideas, presentation skills, involvement in office discussions, client meetings, development of the concepts into working drawings, tendering procedure, site supervision during execution and coordination with the agencies involved in the construction process.

Architectural training to be taken in the office of an experienced architect registered with COA with minimum five years experience post COA registration, and working in the field of architecture and allied disciplines. In case the student chooses to work in an office where the principal is not an architect, he/she must be mentored by a COA registered architect who is an employee of office and has necessary experience. All aspects of training will also be certified by the employee architect. Training anywhere in the world is permitted subject to the above conditions.

Requirements:

- 1. The overall supervision shall be done by Training Coordinator/s to be appointed from within the faculty. Students must abide by the instructions and schedule provided by the coordinator from time to time.
- 2. Students shall maintain a monthly record of their engagement for the period of training in the prescribed format, to be countersigned by the architect at the end of each month.
- 3. At the end of the training period students shall submit a Certificate of completion of training in the prescribed format signed by the concerned office.
- 4. The monthly logs and a portfolio of works done by the student during the training will be assessed for internal evaluation in the ratio of 70:30 (Employer: Practical Training coordinator)

The students would be evaluated based on the following criteria:

- 1. Adherence to time schedule, Discipline.
- 2. Ability to carry out the instructions on preparation of schematic drawings, presentation drawings, working drawings.
- 3. Ability to work as part of a team in an office.
- 4. Ability to participate in client meetings and discussions
- 5. Involvement in supervision at project site.
- 6. At the end of the Practical Training a portfolio of work done during the period of internship along with certification from the offices are to be submitted for evaluation for the End Term viva voce examination. This will evaluate the understanding of the students about the drawings, detailing, materials, construction method and service integration and the knowledge gained during client meetings, consultant meetings ,site visits etc.

B.ARCH SYLLABUS, TENTH SEMESTER-YEAR 5

Course Code		:	AP-50	2
Course Title		:	Archi	tectural Thesis
Semester (Year)		:	Tenth	(Year-5)
Contact Hours	per week per semester	:	L: 0 L: 0	S: 26 S: 410
No. of teaching weeks			16	
Credit		:	26	
Objective:				

Thesis is a capstone project demonstrating the level of academic learning achieved by the student. This is a guided self-study course in which students are expected to explore any of the architectural issues they were exposed to during the course of the academic programme to a greater level of resolution and sophistication.

Syllabus:

Design Thesis: This is a guided self-study course consisting of the design of a project of the student's choice to demonstrate the ability of the student to design a building with command on design strategy and with technical proficiency. The Thesis will require a comprehensive documentation of the design intent, the rationale and development of the design brief, the understanding and analysis of the climatic, physical, social and economic contexts of the design, design methodology and history of design development, selecting and devising appropriate construction systems, leading to a final design presentation with three dimensional representation and model. Students will be encouraged to explore debatable and complex design issues and to construct methods of design to apply their creative imagination. The design thesis is seen as the culmination of the Architectural Design Course and the evidence of the student being independently proficient in architectural design.

The thesis will require demonstrating comprehensive research and documentation ability employing rational methodologies and processes. The final output could be an architectural design project with architectural drawings, model and report.

The overall supervision shall be by a Thesis coordinator to be appointed from within the faculty and individual guidance shall be provided to each student.

Course Code		:	AP-522	2
Course Title		:	Profess	sional Practice
Semester (Year)		:	Tenth (Year-4)
Contact Hours	per week per semester	:	L: 4 L: 64	S: 0 S: 0
No. of teaching weeks		:	16	
Credit		:	4	

The objective of the course is to familiarize students with the legal, economic and social issues related to professional practice. Focus will be on the role of the architect in a developing society and the emerging influence of economic liberalization. Emphasis will be on the ethical dimension governing professional conduct in serving the client/society.

Entrepreneurship Employability

Syllabus:

Unit-1

Understanding who is a professional and why architecture is considered a profession. The architects Act 1972. Process of Registration. Rules, Regulations and guidelines of council of Architecture. Code of professional practice, Fees,

Agreements and contracts, categories of membership, election procedure and code of conduct

Unit-2

Role of professional bodies and institutions - Indian Institute of Architecture. Economic reality of practicing the profession in India. Scale of charges – responsibilities of architect, copy-rights, scale of charges, variation of charges, mode of payment, termination of services.

Unit-3

Conditions of Engagements and Professional liability and indemnity. Architecture competitions and getting work. Negotiation and Arbitration. Indian Arbitration Act.

Unit-4

Architect's office and organizational structure, responsibilities, office management, project coordination between client, consultant and project managers, office accounts and billing. Office automation, information, storage and retrieval.

- 1. Handbook of professional Documents published by the Council of Architecture.
- 2. Nanavati R (1993) Professional Practice, Lakhani Book Depot
- 3. Kahr J & Thomsett MC (2005) Real Estate Market valuation and Analysis, Wiley Publishers.
- 4. Gelbtuch HC, Mackmin D & Gelbtuch M (1997) Real Estate Valuation in Global Markets, Chicago: Appraisal Institute.

Programme Outcomes (PO)

PO_1: Having theoretical and practical knowledge to become professional in the field of architecture.

PO_2: Having wide exposure of related scenarios in the field of architecture which will determine the directions of their further development.

PO_3: Having ability to apply the theoretical knowledge gained in class rooms and research mode in integrated manner in Studio exercises.

PO_4: Having an ability to critically analyze issues, interpret data, synthesize information and then work towards an appropriate design solution.

PO_5: Having a sensitive approach towards a holistic design solutions taking into account the contextual determinants.

PO_6: Having the knowledge base of latest technological knowhow, skill sets and tools for architectural practice in contemporary and near future days.

PO_7: Having design goals attuned to sustainable development

PO_8: Having a clear understanding of Professional and ethical responsibility.

PO_9: Having a good working knowledge of communicating in English and skill sets to graphically communicate ideas

PO_10: Having a leadership quality to lead teams of professionals for a project and work cohesively in teams.

PO_11: Having keen interest in research and a never dying quench for knowledge ensuring a lifelong learning.

PO_12: Having the sense of responsibility towards the society at large for each of their professional decisions.

Programme Specific Outcomes (PSO)

On completion of B.Arch Programme, graduates will be able to:

PSO1: Understand and appreciate architecture by deep knowledge in the fields of building science, pure and applied arts, environmental studies, historical, cultural, socio-economic and legal parameters related to built environment.

PSO2: Critically Analyze various issues pertaining to built environment and develop a holistic approach taking into account the contextual factors while developing a sensitive context appropriate design solution.

PSO3: To create futuristic sustainable design solutions sensitive towards the needs of the society at large.

Programme Educational Objectives:

PEO1: Ability to apply historical, technological, aesthetic, sociological, physiological, environmental and legal principals in providing a holistic solution to issues concerning the built environment.

PE02: Ability to engage with other experts from concerned disciples for building integrated solutions for Built environment.

PEO3: Ability to provide sustainable and ethical directions to the culture of building industry.

Code	Course title	Course Outcome Sem-I
AP- 101	Architectur al Design – I	 Will be able to create a relationship between space, proportion and form. Apply basic design principles to understand perception of space, spatial arrangements and context in large. Will be able to represent different ideas and thoughts through various mediums of design. Students will be able to exhibit presentation and analytical skills
AP-	Building	 Students will be able to understand various components of a building and
103	Constructio n – I	 To understand the role of various materials and their usage for application in building construction. Evaluate various types of bonding techniques and load bearing techniques in different structures.
AP- 105	Architectur al Drawing -I	 Understanding the basic skills in the visual formats of drawing and representing ideas to acquire the skill of visual communication. Identify and explain the various mediums or processes used in the creation of two-dimensional and three-dimensional objects. Students will be able to prepare plans, elevations and sections of a building with proper representation of building elements.
AP- 107	Art and Architectur al Graphics - I	 Apply basic design elements and principles to abstract spaces and create designs. Investigate forms and spaces through different exercises in geometry and other methods by experimenting with models.
		 To have an understanding of ideas with colours, textures and composition and to draw various inspiration from nature around us. Will be able to develop different representation skills by freehand sketching of solids with a play of light, shade and shadow.
AP- 109	Workshop (NUES) – I	 Apply basic design elements and principles for creating abstract spaces and product design. Basic skills which are required for modelling and craftsmanship. Develop interrelationship between various materials, form and structure to help students in visual and tacit structural understanding through models and installations.
AP- 111	Surveying and Leveling (NUES)	 Will be able to understand the different methods and techniques of surveying in addition with the tools and equipment required in surveying and leveling. Will be able to understand and prepare contour maps, setting out buildings works and apply the concept of tacheometry for surveying. Able to use survey instruments in carrying out survey, field works, data collection and perform required calculations for different types of surveying. Will be able to control the accumulation of errors in projects by having an understanding of errors in surveying.
AP- 121	Theory of Structure – I	 Understanding the principles related to physics and which are relevant to structural design. Determining stress and strains and understanding the types of structures and structural loads. Will have an understanding of shear force and bending moment

		computations and determine shear force and bending moment diagrams.
AP- 123	Histo ry of Archi tectur e - I	 Having an understanding about earlier types of settlement patterns and different ancient civilisations across the world. Developments of architecture in Egypt, India, Babylon, Greece, Rome through the study of prominent structures built in respective geography. Various factors that determine the culture and context of the place of study. Understanding of materials, climate, geography in shaping up different civilisations over time.
AP- 125	Building Material Science – I	 Understanding of various natural and vernacular building materials and its application. Students will be able to understand naturally occurring materials as their properties for application in building construction. Sensitizing students about creating sustainable and green architecture.
AP- 127	Environme ntal Studies	 Understand core concepts and methods from ecological and physical sciences and their application in the environment. Appreciating key concepts such as economic, political and social analysis as they pertain to the design and evaluation of environmental policies. Understanding cross-cultural and historical context of environmental issues and the links between human and its natural systems. Understanding the various interactions between social and environmental processes. Developing critical thinking for shaping us strategies for environmental protection and conservation of biodiversity, social equity and sustainable
		 Adopt sustainability as a daily practice in life, society and industry.
		 Adopt sustainability as a daily practice in life, society and industry.
Code	Course title	 Adopt sustainability as a daily practice in life, society and industry. Course Outcome SEM-II
Code AP- 102	Course title Architectur al Design – II	 Adopt sustainability as a daily practice in life, society and industry. Course Outcome SEM-II To understand anthropometrics and built form configuration relevant to building applications. Evaluating various examples correlating human anthropometrics and spatial relationship using different mediums. Designing small buildings catering all fundamental principles and factors required at elementary level in addition with basic building services and components.
Code AP- 102 AP- 104	Course title Architectur al Design – II Building Constructio n – II	 Adopt sustainability as a daily practice in life, society and industry. Course Outcome SEM-II To understand anthropometrics and built form configuration relevant to building applications. Evaluating various examples correlating human anthropometrics and spatial relationship using different mediums. Designing small buildings catering all fundamental principles and factors required at elementary level in addition with basic building services and components. An understanding of concepts of brick work and concrete as a building construction material. Ability to design and detail structural and non-structural components of a building. Developing an understanding of flooring details and wooden door and window designs.

		in production of 2D drawings.
AP-	Art and	• To comprehend the relationship between arts and the built environment.
108	Architectur	• To develop an expression of ideas using different mediums such as
	al Graphics	diagrams and ideograms.
	- II	• Develop and analyse different techniques, presentation mediums and
		styles.
		• Able to create and appreciate the play of light and shadows, scale and
		proportion, rhythm and harmony in buildings and surroundings around us.
AP- 110	Workshop (NUES)-II	• To develop skills and knowledge in carrying out various operations in modelling.
		• Acquire hands-on training and practice of various construction tools.
		• Acquire basic skills for creating objects from raw materials and utilising
		practical skills in construction.
		• Ability to design and model different prototypes in the carpentry and metal
		work
AP-	Theory of	• Evaluate and optimize the suitable structural materials and load bearing
122	Structure-II	masonry structures.
		• Design of Simple two storied House in load bearing masonry construction
		in relation to walls and footings.
		• Students will be able to design timber structures, such as timber posts and
		roofs.
AP-	History of	• Understanding towards an evolution of architecture in today's context.
124	Architectur	• Setting out different ideologies and cultural practices across historical
	e-ll	periods in India.
		• To understand how different architectural styles evolved within the
		restraints imposed by social and cultural environments.
AP-	Buildi	• Knowledge of manufacturing processes, properties and application of
126	ng Mater	different types of material used in building construction.
	ial	• Various market forms of material such as timber, wood, glass etc.
	Scien	• Students will be able to apply their knowledge in selection of materials for
	ce-II	various usage in a building work.
AP-	Climatolog	• Integrate and utilise the climate and its impacts in architectural design by
128	У	understanding basic concepts of climatic design to site, surroundings and
		at building level.
		• To understand the principles of building climatology with focus on
		physical phenomena.
		• Understanding the advantages of incorporating climatic factors into the
		design process in terms of sun, wind and light for better human comfort.
		• Gain the knowledge of climate in relation with building physics in the
		design of buildings.
AP-	Architectur	• Develop skills for better communication of ideas and process of writing.
130	e and	• Encourage the exploration and expression of various ideas and help in
	Writing	developing the mental skills involved in creative writing and thinking.
		• Students will develop and apply problem solving skills, logic reasoning
		and verbal ability.
		• To equip students with better presentation and representation skills,
		• Develop skills to comprehend, analyse and review creative works

Code	Course title	Course Outcome SEM-III
AP- 201	Architectur al Design – III	 To explore the interrelationship between human behaviour and space in an environment including volume of space, shape, form and function. Focusing on circulation patterns (horizontal and vertical) and layout in design of a building. Understanding of site planning, organisation of spaces, hierarchy, orientation and climate. Focus on design as a function, planning, conceptualisation and design development
AP-	Building	Laying out foundation plans and learning the process and different
203	Constructio	techniques of RCC construction works.
	11 – 111	 Understanding types of retaining walls and their applications. Understanding of using conventional as well as latest methods and materials for flooring.
AP- 205	Architectur al Drawing	• Understanding basic commands and types of modelling for 2D and 3D autocad.
	- III	• Will be able to produce working drawing showcasing plans, elevations and sections.
		• Applying practical knowledge with the design studio projects.
AP- 207	Art	• Appreciation of arts and aesthetic qualities and looking beyond
207	n and	• Exploration of hand skills such as cutting, drawing, painting as a medium
	Architectur	of expression.
	al Graphics	• Understanding of architectural styles and movements across the world and
	- 1	appreciating them in the context of visual perspectives.
AD	Theory of	 To comprehend a relationship between visual composition and abstraction. Understanding different concents of PCC structural elements and their role.
221	Structure –	• Onderstanding different concepts of RCC structural elements and their role in structural design.
	III	 Design different structural elements including beams, columns, footings and slabs.
		• Evaluating the load bearing capacity of the structural elements
AP- 223	History of Architectur	• Understanding architecture during pre industrial era of Europe during medieval and Renaissance.
	e – III	• To identify the influence of European architecture and styles in India's context.
		• Understanding architecture of Indian cities under colonial influence.
AP- 225	Building Material	• Understanding cement and aggregates as construction materials and their properties for application in construction.
	Science –	• To understand the various constituents, mixing, curing and application of
	111	• Understanding different systems, properties and materials required for
		waterproofing and insulation
AP-	Wate	• Will be able to understand water quality issues, operation and maintenance
227	r	of working treatment systems.
	Suppl	• Understanding the supply of water in a buildings, layout of pipes and
	y & Wo	Ittings, conserving water by providing rainwater harvesting systems.
	ste	pollution control strategies

	Mana	
	geme	
	nt	
AP-	Sociology	• Understanding the relationship between man and society.
229		• Students will be familiarised with basic concepts, theories and issues of sociology and its relevance to architecture
		• To comprehend what have been the major issues in the development of
		space and built environment in sociology-cultural context
Code	Course title	Course Outcome SEM-IV
AP-	Architectur	• Analyzing the physical, socio-economic, environmental, regulatory, visual
202	al Design –	and spatial characteristics of design.
	IV	• Providing context-specific architectural design solutions to meet specific
۸D	Duilding	community needs.
204	Constructio	• An understanding of possibilities of steer as an important bunding construction material.
	n - IV	• Ability to use metal innovatively in building projects.
		• Ability to design and detail the basic components of a building as well as
AD	A	specific components
AP- 206	al Drawing	• Apply elements and principles of visual design (in 2D and 3D problems)
200	- IV	• convert architectural ideas into drawings using digital software
		• Understand and evaluate the spatial quality of a building using digital
		simulation tools.
		• Understanding latest techniques of digital fabrication- laser cutting/ CNC/
		3D printing.
AP-	Art	• Obtaining the skills of visualisation and observation.
208	Appreciatio	• Understand the basic technical skills in the visual formats representation
	n and Architectur	• Understand concepts of colour, scale, proportion, composition and related
	al	• Identify and explain the various mediums and methods/processes used in
	Graphics - I	the creation of three- dimensional artworks.
AP-	Theory of	• Evaluate and optimize the suitable structural materials and elements for
222	Structure –	design
	IV	• Design different structural components like steel columns, girders, Steel
		 Design reinforcement for various structural components simple beams
		columns, trusses
AP-	History of	• Understanding western art and architecture to study isms & style and their
224	Architectur	impact on architecture.
	e - IV	• Introduction to Modern Architecture and emergence of steel and concrete
		as new materials. • Pole of western master architects and different schools of the west
ΔP-	Building	 Knowledge of properties of ferrous and non ferrous metals as materials for
226	Material	buildings.
	Science –	• An understanding of the possibilities of steel as an important building
	IV	construction material.
		• Ability to use metal innovatively in building projects.

		• Understanding concepts of Environmental principles and its application
AP-	Light	• Critically understand the principles of lighting acoustics and
228	ing	environmental control with respect to buildings and inhabitants.
	and	• Understanding sound propagation and noise controls, natural and artificial
	Acou	lighting systems.
	stics	• Will be able to do acoustical design of buildings and evaluation of the
		acoustic performance of buildings from the performance of their
		components
AP-	Psychology	• Understanding the relationship between built form and an individual.
230	of Spatial	• Understanding spatial dimensions in terms of human behaviour.
	Relationshi	• Exploring the concept of form and expressing them in terms of cultural
	ps	context.
		• Understanding proxemics in relation with space, behaviour,
		communication and social interaction.
Code	Course title	Course Outcome SEM-V
AP-	Architectur	• Understanding the gamut of institutional buildings through research work
301	al Design –	field visits and seminars and identifying sites for specific typologies
	V	• Analysis of sites and building programs including the physical
		environmental, regulatory, visual and spatial requirements for designing
		specific institution
		• Providing context-specific architectural design solutions to meet specific
		institutional needs.
AP-	Building	• Understanding the planning and working of construction, methods and
303	Constructio	techniques of how services work and function.
	n - V	• Clear planning and understanding of basements.
		• Contemporary cladding and materials used in current scenarios with the
		help of market surveys
AP-	Theory of	• Understanding the dynamics and mechanics of load and load calculations
321	Structure –	with the help of contemporary processes used in the field.
	V	• Report writing and important aspects to be included in them while
		preparing and presenting them.
		• Making note of all important aspects present to do the same.
AP-	History of	• understanding through the study of historic events and texts of the
323	Architectur	importance of modernism in India.
	e - V	• Important architects who have influenced the formation and development of
		the same and their major key roles played while laying the foundation for
	D '14'	the same.
AP-	Building	• Understanding the properties of materials and their usages
325	Material	• Permutations and combinations that can be made with the same in terms of
	Science –	design and construction.
۸D	V Energy and	evendowstating the basic convision of fine and energy
Ar- 327	Fire Safety	• understating the basic services of fire and energy.
521		• basic calculations of near and load so that the same can be done for their
	_ -	projects.
		site and projects
AP-	Quantity	• Understanding and calculating the quantities of building materials and their
111-	Quantity	- Onderstanding and calculating the quantities of building materials and then

1		
329	and	related materials.
	Estimation	• Preparing bill of quantities for the same
		• With the help of this document being able to calculate the estimate of the
		project.
AP-	Art &	• To have a larger and broader perspective towards design and design
341	Desig	approach
	n D''	• Break free from the conventional methods and develop "out of the box"
	Disci	strategies
		• Have links with various other design principles and form a web amongst the
ΔΡ	S – I Urban	• Understanding the urban fabric at a magra loval and have basic
343	Issues – I	• Onderstanding the droan fabric at a macro level and have basic
515	155405 1	• Realising urban level problems and providing solutions for the same
		• With the help of survey and research understanding city level problems
ΔΡ-	Advanced	• Having abstract forms take shape in mass and volume
345	Constructio	• Undergoing spacial and volumetric analysis
0.0	n	• Use of modern techniques and technology to give form and shape to the
	Technologi	same
	es- I	
AP-	Ecology &	• Understanding environmental issues and factors.
347	Environme	• Addressing the same at large with the help of tools and techniques
	ntal Issues-	• How to create a significant ecological environment
4.0		
AP-		• Understanding the elements of landscape architecture
549	Architectur	• Impact of landscape on the overall environment
	C - 1	• Sociological and psychological impacts of landscape on human
۸D	Visual	• Use of modio and modio moductions
351	Communic	• Use of media and media productions • Their implementations on practical projects and their impacts
551	ation	• Then implementations on practical projects and then impacts • To develop skills in the photo and video domain
ΔΡ-	Interior	• To develop skins in the photo and video domain.
353	Design – I	• Understanding furniture and their importance in interiors
555	Design	• Understanding various components of interior design and their importance
		• Onderstanding various components of metror design and their importance.
Code	Course title	Course Outcome SEM VI
Couc	Course the	Course Outcome SEIVI- VI
AP-	Architectur	• Understanding the gamut of large multi building campuses through
302	al Design -	research work, field visits and seminars and identifying sites for specific
	VI	typologies
		• Analysis of sites and building programs including the physical,
		specific institution
		• Providing context-specific architectural design solutions to meet specific
		institutional needs.
AP-	Building	• understand the principle of technology and process of construction
304	Constructio	• create standard communicate technical drawings for site execution
	n - VI	• coordination of these drawings with design and services drawings.
AP-	Theory of	• understanding of horizontal and vertical structural systems
1		
322	Structure -	• structure and techniques in high rise buildings

	VI	
4.72		• computer use and analysis to put the calculations in place and implement
AP-	Codes of	• understanding building bye-laws and their importance
324	Practice	• implications of the same in the field and their lawful practice
	and	• national building codes and their importance and implications.
	Building	
۸D	HVAC &	• understanding the convices of IWAC in the building
326	Security	• their applications and implications in various buildings
520	systems	• then applications and implications in various buildings
	Access	• service coordination with design and construction drawings to avoid
	Control	overlap of any kind.
AP-	Energy and	• realise the role of energy in functioning of buildings
328	Buildings -	 understand the need of alternate sources of energy
	II	• implement the guidelines of FCBC in practice of any energy efficient
		building
AP-	Specificatio	• understanding the importance of contract management
330	n and	• basic specifications in the formation of a contract
	Contract	• able to formulate a contract document for small work
	Manageme	
	nt	
AP-	Art &	• understanding the perception of built environment
342	Desig	• understanding the natural context with respect to the building parts
	n D'	• understanding the impact of light and sound on architecture
	Disci	
	pline	
AD	S - 11	
AP-	Urban	• understanding the typical components of a city and its elements
544	188ues - 1	• understanding spatial relationships through surveys and research
A D	A 1 1	• understanding buildings as key elements in the making of the city.
AP-	Advanced	• understanding construction and modern technologies.
540	Constructio	• creating a relationship between material and technology and their impact
	II Technologi	on the industry
	es- II	• creating performance and process of construction and its built examples.
AP-	Ecology &	• understanding the qualitative tool to analyze the environmental impact on
348	Environme	buildings
	ntal Issues-	• strategizing sustainable outcomes for the environment at city scale
	II	• understanding the impacts of renewable and nonrenewable sources of
		energy
AP-	Landscape	• understanding the role of landscape on the built environment
350	Architectur	• sociological and psychological impact of landscape on architecture
	e - II	• understanding the landscape elements in detail and their environmental
		impacts
AP-	Computer	• understanding the importance of computer technology in architecture and
352	and	its implication.
	Information	• writing programs in 2D & 3D which will help in presentation and
		Visualization
	- 1	• understanding and implementing form through the help of a computer and
		calculating the exact parameters.

AP- 354	Interior Design - II	 understanding interior spaces for large scale projects learning about the various components that play a key role in interior design learn and understand volumetrically large spaces of commercial and
		institutional projects
Code	Course title	Course Outcome SEM- VII
AP- 401	Architectur al Design - VII	 understanding the basic formation and design principles of a housing society learning the bye laws and their implication on housing calculations of dwelling units and incorporation of services in the project
AP- 403	Building Constructio n - VII	 understanding and learning different foundation systems learning new floor and wall partition systems different modern techniques in the field of construction and their applications in the industry
AP- 405	Seminar	 understanding and learning in depth and detail on an issue on architecture learning research methodologies and confining information from the same. learning proper presentation techniques and preparation of reports
AP- 421	Theory of Structure - VII	 learning different structural concepts and techniques which are technologically advanced new materials and their knowledge and implications in the industry. learning the construction techniques of commercial buildings, bridges flyovers and metro rail projects
AP- 423	Town Planning-I	 understanding the formation of human settlements understand and address the problem of human settlements and cities learn to address the various issues in relation to town planning
AP- 441	Humanities , History, Theory and Philosophy - I	 understanding theoretical and philosophical dimensions in architecture understanding rational and irrational processes of architecture understanding and choosing case examples in the fundamental aspects of architecture
AP- 443	Building Economics	 understand the economic principles with building design understand economic principles in the construction industry learning and implementing the building economics and its components in the industry
AP- 445	Adva nced Const ructio n Tech nolog ies- III	 understanding the advancements of construction for large span structures understand the manufacture, storage and transportation of concrete understand the use of correct equipment in the industry.
AP- 447	Integrated Environme ntal Design	 understand the environmental and ecological issues assess the environmental impacts on the built environment implications of ECBC and other relevant bodies in the industry

۸D	Contomnor	and denotes of the continue former of the iter terms
Ar- 440	Contempor	• understand the various forms of digital architecture
449	ary Drocesses	• explore and implement through the emerging new technologies
	in	• study and learn about the works of contemporary architects.
	Architectur	
	e	
AP-	Computer	• understanding the model of building information modelling
451	and	• the practical use and implication of BIM through the help of CAD
	Information	• understanding Information technology applications in architecture
	Technology	
	-	
	II	
AP-	Advance	• understanding the disciplinary change between architecture and various
453	Architectur	other disciplines
	al Theories	• understanding the relation between liberal art and architecture
		• learning the early modernization of architectural discipline
AP-	Intelligent	• understanding building automation systems
455	Buildings	 learning and implementing smart building systems
		• learning about building energy saving and intelligently saving the same for
		environmental impacts.
Code	Course title	Course Outcome SEM-VIII
AP-	Architectur	• learning the urban scale and exercising on the urban centre
402	al Design -	• doing a design problem on an urban scale
	VIII	• learning and understanding urban level problems and solving them through
		design
AP-	Building	learning about prestressing
404	Constructio	• learning about post tensioning
	n - VIII	learning about prefabrication and precast systems
AP-	Dissertatio	• understand fundamental research methods.
406		• learn to present a research paper in a professional manner through proper
	Research	technique.
4.D	гареі	• learn to make and create new propositions based on research
AP- 422	lown Dlogning II	• understanding the process of urban and regional planning
422	Planning-11	• understanding the physical and spatial aspects of planning of cities
		• understanding the socio-economic and demographic characteristic of town
ΔΡ_	Humanities	and chies
442	History	architecture
1.12	Theory and	• understand Rational process and Empirical process
	Philosophy	• understand Analytic approach vs. Mimetic approach
		⁴ understand 7 marytie upprotein (5. 17 millione upprotein
1	- 11	
AP-	- II Housing	• understand the Issues concerning housing in the Indian Context
AP- 444	- II Housing and Urban	 understand the Issues concerning housing in the Indian Context understand and outline factors that influence housing affordability.
AP- 444	- II Housing and Urban Developme	 understand the Issues concerning housing in the Indian Context understand and outline factors that influence housing affordability. learn the guidelines and standards for housing
AP- 444	- II Housing and Urban Developme nt	 understand the Issues concerning housing in the Indian Context understand and outline factors that influence housing affordability. learn the guidelines and standards for housing
AP- 444 AP-	- II Housing and Urban Developme nt Earthquake	 understand the Issues concerning housing in the Indian Context understand and outline factors that influence housing affordability. learn the guidelines and standards for housing understand the earthquake and basic terminologies

		 learning and imparting ethical practice in the profession. learning and maintaining high standards in the professional field of practice.
522	1 Practice	professional practice.
AP-	Professiona	• understanding and learning legal social and economic issues related to
		• show and deliver high level of drawings and models with professional explanations for the same
		project
		• demonstrating through various courses learnt in the past years for the
AP- 502	al Thesis	• demonstrating and presenting a project of substantial scale on individual level
	title	
Code	Course	Course Outcome SEM-X
		• learning the day to day challenges and tackling them individually on a problem basis
501	Training	• working on live projects and understanding the industry standards
AP-	Practical	• practical knowledge and training in an architects office
Code	Course title	Course Outcome SEM-IX
	nt	• learning and planning of projects and the role of management in the same
456	Manageme	• correlation of management and its lead role with architecture
AP-	Project	• understand and learn about management
	on	• learning about the architect's role in responding to historic context
454	al	• learn about the basic knowledge of heritage
AP-	Architectur	• understanding the importance of architecture conservation.
		• learn and design principal scripting of languages of architectural design.
452	Computing	• learn and make walkthroughs with various softwares used in the industry
AP-	Advanced	• understand and use of computers in complex designs.
	-	through design and spatial environment.
430	e	• understand the need and psychology of workers • learn the tools and techniques to improve the productivity of workers
AP- 450	Industrial Architectur	• understand the need of well designed spaces for industries
4.7	nt	
	onme	
	Envir	
	ed	
	Enabl	
	Acce	• understand the need to emphasize on barrier free design.
448	ersal	• understand and explain the different types of disability
AP-	Univ	• understand different aspects of human interaction systems
	e	• To apply the knowledge gained in an architectural design assignment
	Architectur	as per the zone.