OFFICE OF THE DEAN: POST GRADUATE STUDIES

No.: PGS/HAV. 4408

Dated: Nov. 19, 2020

All Members of P.G. Faculty

A copy of the minutes of I/2020 meeting of the P.G. Faculty was held on November 10, 2020 is placed on the University website www.gbpuat.ac.in under the College of Post Graduate Studies section for your kind information. You are requested to follow up action, if any with regard to the items related to your department/ college so that the same could be put-up in the next meeting of the P.G. faculty.

> (Jyothi Prasad) Secretary, Post

Graduate Faculty

Copy to:

- All Deans of the Colleges
- Registrar
- Coordinator Admissions
- Director, Research / Extension / Communication
- All Heads of Departments
- P.S. to V.C. for kind information of the Vice-Chancellor please.

Minutes of the I/2020 P.G. Faculty Meeting held on November 10, 2020 at 11:00 A.M. in the Dr. Ratan Singh Auditorium, College of Veterinary & Animal Sciences

The list containing the names of the member who attended the meeting is placed at Annexure-I. At the outset, Secretary, P.G. Faculty welcomed the Hon'ble Dean, PGS/ Chairman of Post Graduate Faculty and also welcomed all members of the P.G. faculty. Dean, PGS/Chairman of the Post Graduate Faculty also welcomed all faculty members. The contribution of Dr. H.S. Chawla as Chairman of Post Graduate Faculty and other members of P.G. Faculty who retired during the last one year was appreciated and placed on record.

There after the agenda was taken up and the following decisions were taken.

Item No. I/2020:1 : Confirmation of the minutes of I/2019 meeting held on 11-12-2019.

The minutes of the meeting as circulated were confirmed.

Item No. I/2020:2 : Review of action taken (I/2019 meeting).

The minutes were confirmed and noted. Action on following agenda item is required.

Item No. I/2019:11(1): Inclusion of NIT, Uttarakhand, Srinagar in the recognized list of Institutions for carrying out research work

Approved by Academic Council under agenda Item No. 2020:389:27 in its 389th meeting held on February 24, 2020. Head, Electrical Engineering to inform about the progress and status of students research work at the said institution.

(Action : Head, Electrical Engineering)

Item No. I/2020:3 : Accreditation of Faculty members for Post Graduate Research.

The faculty considered the recommendations of Accreditation Committee made during the meeting held on November 06, 2020 at 4:00 p.m. and examined the proposal of following faculty members in depth for accreditation to Master's/Ph.D. research as per details given against each and found them eligible and therefore recommended for consideration by the Academic Council.

SI. No.	Name of Faculty Member	Designation	Department	Accreditation Level
1.	Dr. H.S. Rawat	Asstt. Professor	Electrical Engg.	Master's
2.	Dr. Gagan Dixit	Asstt. Professor	Physics	Ph.D.
3.	Dr. Puja Goel	Asstt. Professor	Physics	Ph.D.
4.	Dr. Virendra Singh	Asstt. Professor	Physics	Ph.D.
5.	Dr. Rajiv Singh	Asstt. Professor	Electrical Engg.	Ph.D.
6.	Dr. Ashutosh Mishra	Assoc. Professor	Aquatic Env. Management	Ph.D.
7.	Dr. Vaneeta Devi	Asstt. Professor	Civil Engg.	Ph.D.
8.	Dr. Tej Pratap	S.R.O.	Agronomy	Ph.D.
9.	Dr. Anita	Asstt. Professor	LPT	Ph.D.
10.	Dr. Shweta Saraswat	Asstt. Professor	Env. Science	Ph.D.
11.	Dr. K.C. Verma	Asstt. Professor	Biochemistry	Ph.D.
12.	Dr. Mohan Lal	Asstt. Professor	Irrigation & Drain. Engg.	Master's
	Dr. Simran Kaur Arora	Asstt. Professor	Food Sci. & Technology	Master's
14.	Dr. Shobhit Gupta	Asstt. Professor	Electrical Engg.	Master's
	Dr. Kranti Kumar	Asstt. Professor	Agronomy	Master's

(Action : Secretary, PG Faculty/Dean, PGS)

Tyme must

Item No. I/2020:4	Timelines for various Academic Activities of Master's & Ph.D. students
Item No. I/2020:5	Presentation on Synopsis before its submission
Item No. I/2020:6	Sending soft copy of thesis to external examiners for evaluation
Item No. I/2020:7	Semester-wise submission of Thesis Research Credits report as Satisfactory/Unsatisfactory
Item No. I/2020:8	Conduct of written preliminary examination (major/minor), Master's/Doctoral Seminar, pre-oral, oral, pre-thesis submission seminar, viva-voce through online mode
Item No. I/2020:9	Amendment in regulations on Oral Preliminary Examination
Item No. I/2020:10	Printing of page number in Contents, Table of Title etc. of Thesis while its rough submission
Item No. I/2020:11	Mentioning ID No. of student instead of previous degree obtained on the cover page(s) of thesis
Item No. I/2020:12	Binding of published research papers from thesis in Ph.D. thesis during rough thesis submission
Item No. I/2020:13	Inviting external examiners from corporate sectors to conduct viva-voce for Master's thesis evaluation

The thorough and indepth discussion on the above agenda items (4-13) was held. After deliberated discussion, the House opined that a committee should be formed to look into the matter and explore the possibilities of implementing above agenda items. Accordingly the following committee was constituted:

Dr. Alaknanda Ashok, Dean, Technology	-	Chairperson
Dr. S.K. Sharma, Professor & Head, Food Science & Technology	-	Member
Dr. Ashoka Kumar, Professor, Animal Nutrition	-	Member
Dr. Sandeep Kumar, Professor, M.B.G.E.		Member
Dr. Ashutosh Singh, Professor, CABM	-	Member
Dr. Sarita Srivastava, Professor & Head, Foods & Nutrition	_	Member
Dr. M. Das Trakroo, Professor, Aquatic Environment Management	_	Member
Dr. Sanjay Mathur, Professor & Head, Electronics & Comm. Engg.	-	Convener
	Dr. S.K. Sharma, Professor & Head, Food Science & Technology Dr. Ashoka Kumar, Professor, Animal Nutrition Dr. Sandeep Kumar, Professor, M.B.G.E. Dr. Ashutosh Singh, Professor, CABM Dr. Sarita Srivastava, Professor & Head, Foods & Nutrition Dr. M. Das Trakroo, Professor, Aquatic Environment Management	Dr. S.K. Sharma, Professor & Head, Food Science & Technology Dr. Ashoka Kumar, Professor, Animal Nutrition Dr. Sandeep Kumar, Professor, M.B.G.E. Dr. Ashutosh Singh, Professor, CABM Dr. Sarita Srivastava, Professor & Head, Foods & Nutrition Dr. M. Das Trakroo, Professor, Aquatic Environment Management

(Action: Secretary, PG Faculty/Dean, PGS)

Ty etu mure

Item No. I/2020 : 14 Revision in Remedial Courses Package for Master's students of Family Resource Management department having three years degree programme (B.Sc. Home Science)

Head, Family Resource Management informed the House that students having three years UG degree programme are being admitted in Master's degree are required to study remedial courses of 24 credits. The existing remedial courses package needs to be revised. The following details were put before the House for consideration.

	Fuladlass			Prop	osed	0 4!4=
Course	Existing Title	Credits	Course	Tit		Credits
No.			No.	Event and Decor	Management	20
HRM-421	Traditional and Contemporary Interior	4(2-0-2)	HRM-495	Traditional and	Contemporary	4(2-0-2)
HRM-422	Applied Crafts	4(0-0-4)	HRM-421	Interior		
HRM-423	Furniture and Furniture Arrangement		7.4			
HRM-424	Interior Views and Designs	4(0-0-4)	1000			
HRM-425	Functional Interiors and Space Management for the People with Special Needs		0.004			
HRM-426	Management of Floor and Floor Coverings		381			
HRM-427	Computer Aided Interior Designing	4(0-0-4)	100 100 44 7			
HRM-428	Interior Design Project Management	3(0-0-3)	- contact			
HRM-429	Scale and Perspective Drawing	4(1-0-3)	0.00			
HRM-430	Wall and Window Treatments	4(0-0-4)				
HRM-431	Fittings and Fixtures	3(2-0-1)	- 100 ATT			
HRM-432	Ornamental Plants and Special Effects					
HRM-433	Professional Practices	3(2-0-1)				
HRM/ABC -496		4(2-0-2)	12.00			

Further, Head, FRM informed that the Master's students having three years UG degree programme will study the proposed remedial package along with the Undergraduate students of College of Home Science.

It was also put before the House that according to Clause 29(b) of Chapter-III of Academic Regulations, Master's/Ph.D. students can study a maximum of 20 credits in a semester with the permission of Dean, PGS. For further increase in credit limit, approval of Hon'ble Vice-Chancellor is required as per Clause 29(d) of Chapter-III of Academic Regulations. Considering these facts, House resolved that the Remedial Courses Package for Master's students of Family Resource Management having three years degree programme (B.Sc. Home Science) as proposed by Head, Family Resource Management be approved. Further it was also resolved that Head, Family Resource Management should submit a revised proposal to Dean, PGS for its submission before Academic Council mentioning provision for allowing Master's students to study 24 credits of remedial courses package in a semester alongwith undergraduate students of College of Home Science.

(Action : Head, Family Resource Management)

Litu mus

Item No. I/2020: 15

Revision in Remedial Courses Package for Master's students of Foods and Nutrition department having three years degree programme (B.Sc. Home Science)

Head, Foods & Nutrition informed the House that students having three years UG degree programme are being admitted in Master's degree are required to study remedial courses of 24 credits. The existing remedial courses package needs to be revised. The following details were put before the House for consideration.

	Existing		Proposed				
Course No.	Title	Credits	Course No.	Title	Credits		
HFN-441	Human Nutrition	4(4-0-0)	HFN-495	Experiential Learning Programme in Diet and Nutrition Counselling	20000000		
HFN-444	Introduction to Clinical Nutrition	4(3-0-1)	HFN-449	Food Analysis	4(2-0-2)		
HFN-448	Food Hygiene & Sanitation	4(2-0-2)		1. coc / a laryon	1,12 0 2/		
HFN-450	Food Preservation	4(2-0-2)	9. 3716				
HFN-454	Food Standards & Quality Control	4(2-0-2)	-				
HFN-447	Food Chemistry	4(3-0-1)	1				
HFN-442	Public Health Nutrition	4(3-0-1)	L & Ta				
HFN-449	Food Analysis	4(2-0-2)	1				

For students of B.Sc. (H.Sc.) of four years degree programme who have studied vocational other than Foods & Nutrition

	Existing				Proposed	
Course No.	Title		Credits	Course No.	Title	Credits
HFN-445	Diet Therapy and Counselling	Nutrition	5		Food Analysis	4(2-0-2)
HFN-449	Food Analysis		4		•	

Further, Head, F&N informed that the Master's students having three years UG degree programme will study the proposed remedial package along with the Undergraduate students of College of Home Science.

It was also put before the House that according to Clause 29(b) of Chapter-III of Academic Regulations, Master's/Ph.D. students can study a maximum of 20 credits in a semester with the permission of Dean, PGS. For further increase in credit limit, approval of Hon'ble Vice-Chancellor is required as per Clause 29(d) of Chapter-III of Academic Regulations. Considering these facts, House resolved that the Remedial Courses Package for Master's students of Foods and Nutrition having three years degree programme (B.Sc. Home Science) and package for students having four years B.Sc. (H.Sc.) degree programme as proposed by Head, Foods and Nutrition be approved. Further it was also resolved that Head, Foods & Nutrition should submit a revised proposal to Dean, PGS for its submission before Academic Council mentioning provision for allowing Master's students to study 24 credits of remedial courses package in a semester alongwith undergraduate students of College of Home Science.

(Action : Head, Foods & Nutrition)

. Juin muse

Item No. I/2020: 15 Revision in Remedial Courses Package for Master's students of Clothing and Textiles department having three years degree programme (B.Sc. Home Science)

Head, Clothing & Textiles informed the House that students having three years UG degree programme are being admitted in Master's degree are required to study remedial courses of 24 credits. The existing remedial courses package needs to be revised. The following details were put before the House for consideration.

	Existing			Proposed	
Course No.	Title	Credits	Course No.	Title	Credits
HCT-406	Retailing and Merchandising- Textiles & Apparel	3(3-0-0)	HCT-495	Designing and Production in Textile Apparel	20(0-0-20)
HCT-407	Computer Aided Designing-I	4(0-0-4)	HCT-407	Computer Aided Designing-I	4(0-0-4)
	Garment Manufacturing- Flat pattern				
HCT-409	Fashion Illustrations	5(1-0-4)	1		
HCT-410	Apparel Manufacturing Technology	3(3-0-0)	1		
	Computer Aided Designing-II	5(0-0-5)	1		
	Garment Manufacturing-Draping	5(1-0-4)	1		
	Apparel Industrial Management	3(3-0-0)	Que		

Further, Head, Clothing & Textiles informed that the Master's students having three years UG degree programme will study the proposed remedial package along with the Undergraduate students of College of Home Science.

It was also put before the House that according to Clause 29(b) of Chapter-III of Academic Regulations, Master's/Ph.D. students can study a maximum of 20 credits in a semester with the permission of Dean, PGS. For further increase in credit limit, approval of Hon'ble Vice-Chancellor is required as per Clause 29(d) of Chapter-III of Academic Regulations. Considering these facts, House resolved that the Remedial Courses Package for Master's students of Clothing & Textiles having three years degree programme (B.Sc. Home Science) as proposed by Head, Clothing & Textiles be approved. Further it was also resolved that Head, Clothing & Textiles should submit a revised proposal to Dean, PGS for its submission before Academic Council mentioning provision for allowing Master's students to study 24 credits of remedial courses package in a semester alongwith undergraduate students of College of Home Science.

(Action: Head, Clothing & Textiles)

Item No. I/2020: 17 Reconstitution of Compulsory Minor Package of Department of Entomology

Head, Entomology informed the House that from Academic Session 2018-19 the Compulsory Minor Package for Ph.D. students opting minor in Entomology was approved by Academic Council. The faculty of Entomology is of view that the present Compulsory Minor Package is not much useful for students opting minor in Entomology and needs revision. Therefore, the Compulsory Minor Package for Ph.D. students opting minor in Entomology as per below details be approved from Academic Session 2018-19.

Existing			Proposed			
Course No.	Title	Credits	Course No.	Title	Credits	
APE-510	Principles of Integrated Pest Management	2(1-0-1)	APE-507	Biological Control of Crop Pests and Weeds	2(1-0-1)	
	Biological Controls	2(1-0-1)	APE-508	Toxicology of Insecticides	3(2-0-1)	
APE-614	Agricultural Zoology	2(1-0-1)	APE-510	0: ::	2(1-0-1)	

Lutin man

The House after having gone through the agenda resolved that the proposed Compulsory Minor Package for Ph.D. students opting minor in Entomology be approved and implemented from Academic Session 2021-2022. Accordingly, Head, Entomology should submit the revised proposal for implementation of proposed Compulsory Minor Package for Ph.D. students opting minor in Entomology to Dean, PGS for its submission before Academic Council.

(Action : Head, Entomology)

Item No. I/2020: 18 Revision in Remedial Courses Package for Master's students of Human Development and Family Studies department having three years degree programme (B.Sc. Home Science)

Acting Head, Human Development and Family Studies informed the House that students having three years UG degree programme are being admitted in Master's degree are required to study remedial courses of 24 credits. The existing remedial courses package needs to be revised. The following details were put before the House for consideration.

_	Existing			Proposed	
Course No.	1100	Credits	Course No.	Title	Credits
HHD-461	The state of the s	3(3-0-0)		Hands on Training in Management of Early Childhood Care and Education Centers	20
HHD-462	Family and Child Welfare	3(3-0-0)	HHD-465	Children with Special Needs	
HHD-463	Methods and Material for Teaching Young Children-I	4(3-0-1)		Officient with Special Needs	05
	Methods and Material for Teaching Young Children-II	2(1-0-1)			
HHD-465	Child Psychology	5(4-0-1)			
HHD-467	F 1 01 11 11 1	4(3-0-1)			
HHD-468	Development Assessment of Young Children	4(3-0-1)	100		
HHD-470	Children with Special Needs	5(3-0-2)			
HHD-471	Guiding Young Children Growth, Behaviour and Development		COLUMN TO		

Further, Head, HDFS informed that the Master's students having three years UG degree programme will study the proposed remedial package along with the Undergraduate students of College of Home Science.

It was also put before the House that according to Clause 29(b) of Chapter-III of Academic Regulations, Master's/Ph.D. students can study a maximum of 20 credits in a semester with the permission of Dean, PGS. For further increase in credit limit, approval of Hon'ble Vice-Chancellor is required as per Clause 29(d) of Chapter-III of Academic Regulations. Considering these facts, House resolved that the Remedial Courses Package for Master's students of Clothing & Textiles having three years degree programme (B.Sc. Home Science) as proposed by Head, Human Development and Family Studies be approved. Further it was also resolved that Head, Human Development and Family Studies should submit a revised proposal to Dean, PGS for its submission before Academic Council mentioning provision for allowing Master's students to study 25 credits of remedial courses package in a semester alongwith undergraduate students of College of Home Science.

(Action : Head, Clothing & Textiles)

·6. Litu mus

Item No.: I/2020:19 Any other item with the permission of Chair

Item No.: I/2020:19(1) Change in Vita to Curriculum Vitae being annexed in thesis by Master's and Ph.D. students

The agenda was referred to the committee constituted for Agenda Item Nos. 04-13.

(Action : Secretary, PG Faculty/Dean, PGS)

Item No.: I/2020:19(2) Admission Policy 2021-22 for MBA programme

The admission policy for the year 2021-22 was discussed in detail and it was opined that admission policy as circulated with the agenda be placed before the Academic Council for its consideration.

(Action: Secretary, PG Faculty/Dean, PGS)

Item No.: I/2020:19(3) Proposal for New M.Tech. Programme (Major - Transportation Engineering) in the Department of Civil Engineering, College of Technology

The above agenda item was discussed in II/2018 meeting of P.G. Faculty held on 28.11.2018 and after thorough discussion, the proposal was referred back to Head, Civil Engineering for resubmission after obtaining the recommendations/comments from IITs and NITs where M.Tech. with major in Transportation Engineering programme is being offered.

The brief details of the revised proposal are as follows.

Name of Degree programme	No. of seats	Normal Duration	Mode of Admission	Fee Structure	Eligibility Qualifications
M.Tech. (Transportation Engineering)	04 (reservation of seats as applicable to other disciplines of the University)	04 semesters	As per University norms for M.Tech. programmes of College of Technology	University Rules	B.Tech. degree in

After thorough discussion it was unanimously decided that the revised proposal as submitted by Head, Civil Engineering be accepted and placed before Academic Council for approval.

(Action : Secretary, PG Faculty/Dean, PGS)

The meeting ended with vote of thanks to the Chair and all faculty members.

(Jyothi Prasad) Secretary, P.G. Faculty

Annexure-l List of members attended I/2020 P.G. Faculty meeting held on November 10, 2020 at 11:00 A.M.

SI. No.	Name	Designation/Department
1.	Dr. K.P. Raverkar	Dean, PGS / Chairman, PG Faculty
2.	Dr. N.S. Jadon	Dean, Veterinary & Animal Sciences
3.	Dr. S.K. Kashyap	Dean, Agriculture
4.	Dr. R.S. Chauhan	Dean, Fisheries
5.	Dr. Sandeep Arora	Dean, CBSH
6.	Dr. R.S. Jadoun	Dean, CABM
7.	Dr. Alaknanda Ashok	Dean, Technology
8.	Dr. Alka Goel	Dean, Home Science
9.	Dr. C.V. Singh	Professor & Head, Animal Genetics & Breeding
10.	Dr. Ashoka Kumar	Professor & Head, Animal Nutrition
11.	Dr. S.K. Shukla	Professor & Head, Veterinary Medicine
12.	Dr. A.H. Ahmad	Professor & Head, Veterinary Parasitology & Toxicology
13.	Dr. S.K. Rastogi	Professor & Head, Veterinary Physiology & Biochemistry
14.	Dr. Lakshmi Tewari	Professor & Head, Microbiology
15.	Dr. Sarita Srivastava	Professor & Head, Foods & Nutrition
16.	Dr. Shahnaz Jahan	Professor & Head, Clothing & Textiles
17.	Dr. S.N. Tiwari	Professor & Head, Entomology
18.	Dr. S.C. Tripathi	Professor & Head, Vety. & Animal Husbandry Extension Edu.
19.	Dr. P. Prabhakaran	Professor & Head, Livestock Products Technology
20.	Dr. Amita Saxena	Professor & Head, Fisheries Resource Management
21.	Dr. A.K. Upadhyay	Professor & Head, Veterinary Public Health & Epidemiology
22.	Dr. H.P. Gupta	Professor & Head, Veterinary Gynaecology & Obstetrics
23.	Dr. Arup Kumar Das	Professor & Head, Veterinary Surgery & Radiology
24.	Dr. Avdhesh Kumar	Professor & Head, Aquaculture
25.	Dr. Preeti Chaturvedi	Professor & Head, Biological Sciences
26.	Dr. Hema Tewari	Professor & Head, Aquatic Environment Management
27.	Dr. Rajesh P. Singh	Professor & Head, Irrigation & Drainage Engineering
28.	Dr. R.K. Sharma	Professor & Head, Livestock Production Management
29.	Dr. R.C. Srivastava	Professor & Head, Physics
30.	Dr. Atul Kumar	Professor & Head, Plant Physiology
31.	Dr. Dhirendra Singh	Professor & Head, Vegetable Science
32.	Dr. Manoj Kumar	Professor & Head, Mathematics, Statistics & Computer Science
33.	Dr. Salil Tewari	Professor & Head, Genetics & Plant Breeding
34.	Dr. B.S. Mahapatra	Professor & Head, Agronomy
35.	Dr. H.L. Mandoria	Professor & Head, Information Technology
36.	Dr. Sanjay Mathur	Professor & Head, Electronics & Communication Engineering
37.	Dr. D.C. Dimri	Professor & Head, Horticulture
38.	Dr. P.S. Mahar	Professor & Head, Civil Engineering
	Dr. S.K. Sharma	Professor & Head, Food Science & Technology
	Dr. R.K. Srivastava	Professor & Head, Environmental Science
	Dr. Anil Kumar	Professor, Animal Nutrition
	Dr. J.L. Singh	Professor, Veterinary Medicine
	Dr. J.L. Singn Dr. Anuradha Dutta	Professor, Home Science Extension
	Dr. Pratima Awasthi	Professor, Foods & Nutrition
5.	Dr. Anita Rani	Professor, Clothing & Textiles

7	
	~,
•	•

SI. No.	Name	Designation/Department
46.	Dr. V.S. Rajora	Professor, Veterinary Medicine
47.	Dr. R.P. Srivastava	Professor, Entomology
48.	Dr. D. Kumar	Professor, Animal Genetics & Breeding
49.	Dr. M.S. Khan	Professor, Entomology
50.	Dr. R.M. Srivastava	Professor, Entomology
51.	Dr. S.K. Srivastava	Professor, Agricultural Economics
52.	Dr. A.K. Shukla	Professor, Mathematics, Statistics & Computer Science
53.	Dr. Vinod Kumar	Professor, Irrigation & Drainage Engineering
54.	Dr. A.K. Ghosh	Professor, Animal Genetics & Breeding
55.	Dr. S.B. Singh	Professor, Mathematics, Statistics & Computer Science
56.	Dr. Avadhesh Kumar	Professor, Vety. & Animal Husbandry Extension Edu.
57.	Dr. R.S. Barwal	Professor, Animal Genetics & Breeding
58.	Dr. B.B. Bandyopadhyay	Professor, Genetics & Plant Breeding
59.	Dr. V.K. Rao	Professor, Horticulture
60.	Dr. B.C. Mondal	Professor, Animal Nutrition
61.	Dr. Shive Kumar	Professor, Livestock Production Management
62.	Dr. Aditi Vats	Professor, Family Resource Management
63.	Dr. Seema Kwatra	Professor, Family Resource Management
64.	Dr. S.S. Gupta	Professor, Civil Engineering
65.	Dr. J.P.N. Rai	Professor, Environmental Science
66.	Dr. P.B. Rao	Professor, Biological Sciences
67.	Dr. V.K. Singh	Professor, Mechanical Engineering
68.	Dr. Sundip Kumar	Professor, Molecular Biology & Genetic Engineering
69.	Dr. A.K. Gaur	Professor, Molecular Biology & Genetic Engineering
70.	Dr. M.A. Ansari	Professor, Agricultural Communication
71.	Dr. Vandana A. Kumar	Professor, Biochemistry
72.	Dr. A.K. Tewari	Professor, Plant Pathology
73.	Dr. Pravendra Kumar	Professor, Soil & Water Conservation Engineering
74.	Dr. H.J. Shiva Prasad	Professor, Civil Engineering
75.	Dr. G.C. Joshi	Professor, Physics
76.	Dr. Jyothi Prasad	Professor, Civil Engineering / Secretary, P.G. Faculty