



**College of Agricultural Engineering & Technology**  
**Anand Agricultural University,**  
**Godhra – 389 001**

No. AAU/CAET/FMPE/ 142 /2020

Date: 03/11/2020

**Post Graduate Seminar Schedule for Odd semester 2020-21**

The seminar schedule of PG students offered the course PG seminar is given below:

Sl. No.	Name of student Registration No.	Degree	Course No.	Seminar details			Evaluators/Examiners		
				Date	Time, hrs	Topic	Major	Minor	Observer
1	Prateek Kumar Sai 2050719004	M.Tech.	PFE- 591	03/12/ 2020	15.10- 16.10	Study of drying characteristics and storage of spinach	Dr. Navneet Kumar	Dr. R. Swarnkar	Dr. D.K. Vyas
2	Rathod Renukaben K. 2050719006	M.Tech.	PFE- 591	03/12/ 2020	16.10- 17.10	Drying characteristics and storage study of curry leaves	Dr. Navneet Kumar	Dr. Pankaj Gupta	Dr. K.L. Dabhi
3	Patel Ulpa V. 1050719003	Ph.D.	PFE- 691	10/12/ 2020	15.10- 16.10	Food standards regulations for different processed products	Dr. Navneet Kumar	Dr. R. Swarnkar	Dr. R.C. Salunkhe
4	Goswami Axeeta D. 2050719001	M.Tech.	PFE- 591	10/12/ 2020	16.10- 17.10	Drying characteristics and storage study of coriander	Dr. Neeraj Seth	Dr. Pankaj Gupta	Dr. D.K. Vyas
5	Bhukya Srinivas 1050718003	Ph.D.	SWE- 691	17/12/ 2020	15.10- 16.10	Advances in remote sensing and GIS based drought monitoring	Dr. M.K. Tiwari	Dr. G.R. Patel	Dr. Pankaj Gupta
6	Thakor Devrajsinh I. 1050718009	Ph.D.	IDE- 691	17/12/ 2020	16.10- 17.10	Judging remotely sensed evapo- transpiration for utilities at command scale	Dr. M.L. Gaur	Dr. M.K. Tiwari	Dr. Navneet Kumar
7	Gurav Divyabharti M. 2050719002	M.Tech.	FMPE 591	24/12/ 2021	15.10- 16.10	Vegetable nursery transplanting systems	Dr. R. Swarnkar	Dr. Neeraj Seth	Dr. R.C. Salunkhe
8	Ravi Kumara S. 2050719007	M.Tech.	FMPE 591	24/12/ 2021	16.10- 17.10	Effect of operational parameters on draft and spring cultivator tines	Dr. Pankaj Gupta	Dr. Neeraj Seth	Dr. K.L. Dabhi
9	Urvashiben Parmar 2050719008	M.Tech.	SWE- 591	31/12/ 2020	15.10- 16.10	Remote sensing applications in water quality monitoring	Dr. M.L. Gaur	Dr. R. Swarnkar	Dr. D.K. Vyas
10	Ram Vaibhavkumar M. 1050719004	Ph.D.	IDE- 692	31/12/ 2020	16.10- 17.10	Pulse irrigation a forgotten concept	Dr. M.M. Trivedi	Dr. G.R. Patel	Dr. Navneet Kumar
11	Balas Dudabhai B. 1050718002	Ph.D.	IDE- 692	07/01/ 2021	15.10- 16.10	Application of remote sensing to estimate the soil moisture	Dr. M.K. Tiwari	Dr. M.M. Trivedi	Dr. Pankaj Gupta
12	Rathod Jaydipsingh P. 1050719002	Ph.D.	FMPE 692	07/01/ 2021	16.10- 17.10	A study on different manual farm operations for ergonomic assessment	Dr. Neeraj Seth	Dr. R. Swarnkar	Dr. R.C. Salunkhe
13	Bhukya Srinivas 1050718003	Ph.D.	IDE- 692	21/01/ 2020	15.10- 16.10	Determination of water requirement and crop coefficient for different crop using lysimeters	Dr. M.K. Tiwari	Dr. G.R. Patel	Dr. R. Swarnkar
14	Parmar Sanjaykumar H. 1050718008	Ph.D.	SWE- 692	21/01/ 2021	16.10- 17.10	Application of remote sensing and GIS to estimate the crop water requirement	Dr. M.M. Trivedi	Dr. G.R. Patel	Dr. Navneet Kumar
15	Premkumara 2050719005	M.Tech.	SWE- 591	28/01/ 2021	15.10- 16.10	Rainfall runoff modeling using ARC SWAT (Soil and water assessment tool)	Dr. M.K. Tiwari	Dr. Pankaj Gupta	Dr. Neeraj Seth

Venue: Conference Hall, CAET, AAU, Godhra

(Dr. Pankaj Gupta)

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Seminar Coordinator/In-charge  
& Professor & HOD (FMPE)

Encl: PG Seminar guidelines of AAU

**CFWCs to:**

1. The Director of Research & Dean P.G. Studies, AAU, Anand.
2. Registrar, AAU, Anand
3. The Principal and Dean, CAET, AAU, Godhra

**Copy to:**

1. All HoDs (SWCE/IDE/FMPE/PFE/REE/BEAS) for circulation within the department
2. All Major, Minor advisors and observers for information and necessary action.
3. Incharge, Conference Hall through HOD, BEAS for hall
4. Notice Boards

**Guidelines for preparation of seminar script :**

The seminar speaker should prepare seminar script in maximum up to two pages (front and back) only in Arial font with minimum 11 size. The seminar speaker should distribute script in the beginning of the presentation to the P. G. Seminar Coordinator, all the present faculty members as well as P. G. Students.

**Guidelines for Power Point Presentation for P. G. Seminar :**

While addressing to the audience, the Seminar Speaker should introduce him/herself and give brief account of under graduate and postgraduate studies and regarding research work if started. He/she should give the background of the Seminar without help of any visual aids. All the P. G. Students enrolled for PG Seminar shall report to the seminar coordinator a day of scheduled time for receiving instructions. The time for seminar shall be 1 hour, i.e. about 35 min (40-50 slides) for presentation followed by a discussion for about 25 min.

The seminar speaker should:

1. Make the first slide an outline of the presentation.
2. Write in bulleted list form and not the whole sentence.
3. Include 4 to 5 points per slide and use pointer and presentation gadget for explanation of matter.
4. Avoid long description in slides and use key words or phrases.
5. Maintain the concentration of the audience on the seminar speech.
6. Should not use distracting animation.
7. Should not go overboard with the animation
8. Should use uniform font size e.g. for Slide Title 36 size, Slide Text 28 size and subsequently 24 size. Minimum font size should be 18 size.
9. Use a standard font such as Arial.
10. CAPITALIZE text only when necessary.
11. Use a colour of font that contrasts sharply with the background. e.g. blue font on white background.
12. Use only 2 to 3 colours for different points, if necessary.
13. Use the same background consistently throughout the presentation.
14. Proofread the slides as well gist for spelling and grammar errors.
15. Use a conclusion slide to summarize the main points of the presentation in bullet form.
16. Give readable numbers to all the slides of the presentation on the bottom at right corner.
17. Please make your presentation **precise** (accurate) and **concise** (short) without mistake.
18. Use good photograph, chart, graph, live video, animations, samples and specimen for explanation.