Scheme & Syllabus of UNDERGRADUATE DEGREE COURSE

B.Tech. VII & VIII Semester

Ceramic Engineering



Rajasthan Technical University, Kota Effective from session: 2020-21



Teaching & Examination Scheme B.Tech.: Ceramic Engineering

4th Year - VII Semester

			THEOR	Y							
SN	Category	Course Code	Course Title	Н	ours Wee		Marks				
				L	T	P	Exm Hrs	IA	ETE	Total	Cr
1	PCC	7CR4-01	Traditional Ceramic Processing Techniques	3	0	0	3	30	70	100	3
2	OE		Open Elective-I	3	0	0	3	30	70	100	3
			Sub Total	6	0	0		60	140	200	6
			PRACTICAL & SI	ESSI	ONA	L		•	•		
3		7CR4-21	Traditional Ceramic Processing Techniques Lab	0	0	3	2	60	40	100	1.5
4	PCC	7CR4-22	Ceramic Equipment Design Lab-I	0	0	3	2	60	40	100	1.5
5		7CR4-23	Ceramic Equipment Design Lab-II	0	0	2	2	60	40	100	1
6	PSIT	7CR7-30	Industrial Training	1	0	0		60	40	100	2.5
7		7CR7-40	Seminar	2	0	0		60	40	100	2
8	SODECA	7CR8-00	Social Outreach Discipline &Extra Curricular Activities						100	100	0.5
			Sub Total	3	0	8		300	300	600	9
		•	Total OF VII SEMESTER	9	0	8		360	440	800	15

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

ETE: End Term Exam, IA: Internal Assessment



Teaching & Examination Scheme B.Tech.: Ceramic Engineering 4th Year - VIII Semester

			THEO	RY							
SN	Category	Course Code	Course Title	1	ours Wee	_	Marks			Cr	
				L	Т	P	Exm Hrs	IA	ЕТЕ	Total	
1	PCC	8CR4-01	Advanced Ceramic Processing Techniques	3	0	0	3	30	70	100	3
2	OE		Open Elective-II	3	0	0	3	30	70	100	3
			Sub Total	6	0	0		60	140	200	6
PRACTICAL & SESSIONAL											
3	PCC	8CR4-21	Advanced Ceramic Processing Techniques Lab	0	0	2	2	60	40	100	1
4		8CR4-22	Refractory Lab-II	0	0	2	2	60	40	100	1
5	PSIT	8CR7-50	Project	3	0	0		60	40	100	7
8	SODECA	8CR8-00	Social Outreach Discipline &Extra Curricular Activities						100	100	0.5
		-	Sub Total	3	0	4		180	220	400	9.5
	·	Total OF VI	I SEMESTER	9	0	4		240	360	600	15.5

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

ETE: End Term Exam, **IA:** Internal Assessment

List of Open Electives for Ceramic Engineering								
Subject Code	Title	Subject Code	Title					
	Open Elective - I		Open Elective - II					
7AG6-60.1	Human Engineering and Safety	8AG6-60.1	Energy Management					
7AG6-60.2	Environmental Engineering and Disaster Management	8AG6-60.2	Waste and By-product Utilization					
7AN6-60.1	Aircraft Avionic System	8AN6-60.1	Finite Element Methods					
7AN6-60.2	Non-Destructive Testing	8AN6-60.2	Factor of Human Interactions					
7CH6-60.1	Optimization Techniques	8CH6-60.1	Refinery Engineering Design					
7CH6-60.2	Sustainable Engineering	8CH6-60.2	Fertilizer Technology					
7CE6-60.1	Environmental Impact Analysis	8CE6-60.1	Composite Materials					
7CE6-60.2	Disaster Management	8CE6-60.2	Fire and Safety Engineering					
7CS6-60.1	Quality Management/ISO 9000	8CS6-60.1	Big Data Analytics					
7CS6-60.2	Cyber Security	8CS6-60.2	IPR, Copyright and Cyber Law of India					
7EE6-60.1	Electrical Machines and Drives	8EE6-60.1	Energy Audit and Demand side Management					
7EE6-60.2	Power Generation Sources.	8EE6-60.2	Soft Computing					
7EC6-60.1	Principle of Electronic communication	8EC6-60.1	Industrial and Biomedical applications of RF Energy					
7EC6-60.2	Micro and Smart System Technology	8EC6-60.2	Robotics and control					
7ME6-60.1	Finite Element Analysis	8ME6-60.1	Operations Research					
7ME6-60.2	Quality Management	8ME6-60.2	Simulation Modeling and Analysis					
7MI6-60.1	Rock Engineering	8MI6-60.1	Experimental Stress Analysis					
7MI6-60.2	Mineral Processing	8MI6-60.2	Maintenance Management					
7PE6-60.1	Pipeline Engineering	8PE6-60.1	Unconventional Hydrocarbon Resources					
7PE6-60.2	Water Pollution control Engineering	8PE6-60.2	Energy Management & Policy					
7TT6-60.1	Technical Textiles	8TT6-60.1	Material and Human Resource Management					
7TT6-60.2	Garment Manufacturing Technology	8TT6-60.2	Disaster Management					



Scheme & Syllabus

IV Year- VII Semester: B. Tech. (Ceramic Engineering)

7CR4-01: Traditional Ceramic Processing Techniques
Credit 3
Max. Marks: 100(IA:30, ETE:70)
3L+0T+0P
End Term Exam: 3 Hours

SN	Contents	Hours		
1	Introduction: Objective, scope and outcome of the course.	1		
2	Ceramic Building Materials: Common Bricks, Facing & Stock Bricks, Engineering Bricks, Blue Bricks, Hollow Bricks, Perforated Bricks, Hollow tiles, Glazed Bricks, Roofing Tiles, Flower Pots, Salt Glazed Stoneware Pipes, Floor Tiles, Wall Tiles, Exterior Decorated Tiles. Sanitary Earthen wares, Vitreous China Sanitary wares, Fireclay & Stoneware sanitary wares.			
3	Ceramics in Home: Stoneware Table wares, Earthenware tableware vases etc, Semi-vitreous China wares, Hotel China wares, Bone china Dinnerware, Hard Porcelain tableware, Heat Resistant wares, Stoneware Kitchen wares, Art wares, Dental Porcelain.	9		
4	Chemical Ceramics: Stoneware, Chemical Stoneware, White Chemical Stoneware, Chemical Porcelain, Carbon & Graphite Shapes, Delanium Carbon,& Graphite, Kemite & Karcite laboratory equipments& Filters.	8		
5	Engineering Wares: Mullite Porcelain, Steatite Porcelain, Sintered Boron Carbide, Sintered Silicon Carbide, Thoria& Uranium Dioxide Ceramics. Fused Alumina Grinding Wheels, Ceramic Cutting Tools.	7		
6	Ceramics in Electrical Industries: Low Tension Insulators, High Tension Insulator, High Temperature Insulators, Sparking Plug Insulators, High Frequency Ceramic Insulators, Low Loss Steatite, Alumina, Zircon & Cordierite Ceramics.	8		
	Total	42		



Scheme & Syllabus

IV Year- VII Semester: B. Tech. (Ceramic Engineering)

7CR4-21: Traditional Ceramic Processing Techniques Lab

Credit 1.5 OL+OT+3P Max. Marks: 100(IA:60, ETE:40)

- 1. Compounding & fabrication of earthen wares.
- 2. Determination of dry & fired properties of earthen wares.
- 3. Compounding & fabrication of stoneware table wares.
- 4. Determination of dry & fired properties of stoneware table wares.
- 5. Compounding & fabrication of chemical stoneware.
- 6. Determination of dry & fired properties of chemical stoneware.
- 7. Compounding &fabrication of electrical porcelain
- 8. Determination of dry & fired properties of electrical porcelain.
- 9. Determination of mechanical properties of insulator by UTM machine.

7CR4-22: Ceramic Equipment Design Lab-I

Credit 1.5 OL+OT+3P Max. Marks:100(IA:60, ETE: 40)

- 1. Design of ball mill.
- 2. Design of electric heating laboratory furnace.
- 3. Design of cement rotary kiln.
- 4. Design of tunnel kiln and its bricks lining for industries.
- 5. Design of tunnel driers.



Scheme & Syllabus

IV Year- VII Semester: B. Tech. (Ceramic Engineering)

7CR4-23: Ceramic Equipment Design Lab-II

Credit 1 Max. Marks: 100(IA:60, ETE: 40) 0L+0T+2P

- 1. Design of LD converter lining.
- 2. Design of gas/oil fired furnace.
- 3. Design of spray drier.
- 4. Design of seebeck coefficient measurement setup.
- 5. Design of two/four probe resistivity measurement setup.

7CR7-30: Industrial Training

7CR7-40: Seminar

7CR8-00: Social Outreach Discipline &Extra Curricular Activities



Scheme & Syllabus

IV Year- VII Semester: B. Tech. (Ceramic Engineering)

8CR6-01: Advanced Ceramic Processing Techniques

Credit 3 3L+OT+OP Max. Marks: 100(IA:30, ETE:70)
End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Science of Colloidal Processing: Science of colloidal processing of ceramics: Introduction, types of colloids, attractive surface forces, electrostatic, steric and electrostatic stabilizations, structure of consolidated colloids. Rheology: Detailed study of rheology of ceramic systems, Vander waals forces between macroscopic bodies, effect of intervening media, lyophobic collides, Stabilization Phenomena: Electrostatic stabilization in double layer and surface charges, Repulsion between two double layers, Stability of electrostatically colloids, electrokinetic phenomena, polymeric stabilization.	9
3	Sol-Gel Processing: Polymeric gel route, metal alkoxides - preparation & its properties, sol gel process for metal alkoxides, solgel preparation techniques for colloidal gel & polymeric gel, Application of Sol-Gel: Application in thin film & coating, fiber & monolithices.	9
4	Solid -State and Viscous sintering: Sintering of polycrystalline & amorphous materials, Analysis of sintering: Theoretical analysis of sintering, numerical simulations of sintering, phenomenological sintering equations, Sintering stresses and its measurement.	8
5	Powders synthesizing: Powder characteristics, Powder preparation methods: Mechanical synthesis, mechnochemical synthesis, chemical methods, vapor phase reactions.	7
6	Liquid Phase Sintering: Introduction, elementary features of liquid phase sintering, microstructure produced by liquid phase sintering, stages in liquid Phase sintering: Stages in liquid phase sintering, controlling factors.	8
	Total	42



Scheme & Syllabus

IV Year- VII Semester: B. Tech. (Ceramic Engineering) 8CR4-21: Advanced Ceramic Processing Techniques Lab

Credit 1 0L+0T+2P Max. Marks:100 (IA:60, ETE: 40)

- 1. Synthesis of advanced ceramic sample by citrate-nitrate method.
- 2. Study of grain and grain boundary resistivity by Cole-Cole plot.
- 3. Synthesis of advanced ceramic sample by co-precipitation method.
- 4. Determination of magnetic loss of ferrite.
- 5. Synthesis of advanced ceramic sample by combustion method.
- 6. Arrhenius plot for determination of activation energy of conduction.
- 7. Synthesis the varistors sample through solid state ceramic route.
- 8. Study the varistors characteristics.
- 9. Determination of Curie temperature for ferro-magnetic materials.

8CR4-22: Refractory Lab-II

Credit 1 0L+0T+2P Max. Marks: 100(IA:60, ETE: 40)

- 10. Preparation of monolithic refractory.
- 11. Effect of casting parameter on the properties of cast refractories.
- 12. Synthesis of insulation refractory.
- 13. Determination of thermal conductivity of insulation refractory
- 14. Study of thermal shock resistance and PLCR of refractory brick
- 15. Shaping of refractory brick by dry pressing/hand moulding method.
- 16.Designing and layout of refractory bricks in furnaces.

8CR7-50: Project

8CR8-00: Social Outreach Discipline &Extra Curricular Activities



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IV Year- VII Semester: B. Tech. (Ceramic Engineering)