



JSS COLLEGE OF ARTS COMMERCE AND SCIENCE

(Autonomous, NAAC 'A' Grade and College with Potential for Excellence)
Ooty Road Mysore

Indirect Assessment Survey Farms All 5 Years Sample





JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

Autonomous, 'A' Grade and College with Potential for Excellence Ooty Road, Mysuru-570 025

Ph: 0821-2548236, 2548379& 2548380. FAX: 0821-2548238 E-mail: jssautonomous@gmail.com Website: jsscacs.edu.in

Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Al Bochewishy Assessment Year: 2018-19

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	10/100				
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting				
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3			
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2			
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3			
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	9			
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	1			
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	1			
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3			
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division				

Faculty Name: Dr. Chethanl Cour. M

JSS MAHAVIDYAPEETHA

JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

Autonomous, 'A' Grade and College with Potential for Excellence Ooty Road, Mysuru-570 025

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Ph Brochem Estry Assessment Year: 2018-19

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	. 01100			
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3		
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	2		
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2		
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2		
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3		
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2		
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2		
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2		
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2		

Faculty Name: Dr. LATHA BV.

Signature: Lo Ala (V



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG-Biochemistry Assessment Year: 2018 - 19

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting				
48032					
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3			
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3			
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3			
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3			
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3			
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2			
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2			
48061					

Faculty Name:

Dr. M R Santha Prachanth

Sothe no



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Biochemistry Assessment Year: 2018-19

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

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Faculty Name: Dr. RASHMI. R



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: AG Blochemisty Assessment Year: 2018-19

Graduated Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID	10/150				
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting				
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3			
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3			
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills				
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3			
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2			
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3			
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3			
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3			

Boppanna

Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG- Brochemistry Assessment Year: 2018 -19

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

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48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy)		
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	_3		
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48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3		

Student Name: Aspitha Thomas

Signature: Appetle



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Name of the Department: Pg Boolien Assessment Year: 2018-19

Graduated Student Survey

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48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2	

Student Name: Molana Korshora T

Signature: Valoria



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Name of the Department: Pa BiochemiterAssessment Year: 2018 - 19

Graduated Student Survey

Dear students,

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48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2_		
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3		
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48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2		

Student Name: Sindhu K-U



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Ph his chewishy Assessment Year: 2019 - 20

Teachers Survey

Dear Teachers.

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48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division				

Faculty Name: Dr. Chellan Curan M

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Name of the Department: Po Biochunity Assessment Year: 2019-20.

Teachers Survey

Dear Teachers,

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48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2_			
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48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3			

Faculty Name: Do . LATHA BY

Signature: Signature:



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Name of the Department: Ph Birchemity Assessment Year: 2019 - 20

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 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)			
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting				
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	2			
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3			
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3			
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3			
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3			
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2			
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2			
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division				

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Indirect Assessment for

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Name of the Department: PG Blockenishy Assessment Year: 2019-20

Teachers Survey

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The level of response for opining the attainment:

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POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	1.

Faculty Name: Dr. RASHMI.R.

Jr.F Signature;

JSS MAHAVIDYAPEETHA

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG BrownsTPAssessment Year: 2019-20

Graduated Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	1
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	G

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Student Name:

Signature: Abbual



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Blocken Ghassessment Year: 2019-20

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 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	7
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Student Name: Sagar Manjegowda

Signature: Sejer Mymod



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Ph Biochemistry Assessment Year: 2019 - 20

Graduated Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3→ High; 2→ Medium; 1→ Low; 0 → Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2
4803.5	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	0
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Meghans Shashthii

Signature: p. Sharphi-



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Brochemisky Assessment Year: 2019-20

Graduated Student Survey

Dear students,

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POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	-
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name: Salomi. S

Signature: Salarie

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Name of the Department: PG Biochemishy Assessment Year: 2020 - 21

Teachers Survey

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48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	?
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	?
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	9
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	0
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	1

Faculty Name: Dr. Chelhan Cun M

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Py Biochanic by Assessment Year: 2020-21

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

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POID	PO/PSO	Response (3/2/1/0)
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48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Faculty Name: Dr. Lathe BV.

Signature Cashall



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department:

Assessment Year: 2020 - 21

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Faculty Name:	Signature:
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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Brochemisty Assessment Year: 2020 -21

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	1
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	1

Faculty Name: Dr. RASHMI. B

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG (\$10 CHCPO) CTKY Assessment Year: 2030 - 21

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3→ High; 2→ Medium; 1→ Low; 0 → Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	1
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

LIKHITH AN Student Name:

DRECHERA



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Dg biochemistry Assessment Year: 2020-21

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name: Kayya M 6

Signature:

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Ph Riochemistry Assessment Year: 2020 -21

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2_
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name:

Paron SK

Signature: Por



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Biochemisty Assessment Year: 2020 - 21

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

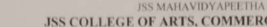
The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2_
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	_3

Student Name: Priaga. M

Signature: (Signature:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Brochemistry Assessment Year: 2021 - 22

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	J
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2_
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	

Faculty Name: D. Che Man Cour M

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Browley Assessment Year: 2021-22

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Faculty Name: Dr. Latha BV

Signature: Colle (V



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Per Biochemistry Assessment Year: 2021 - 22

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name:

Dr. M R Santha Prayhanth

Salla tr

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Biochemistry Assessment Year: 2021-22

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	(3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	1
48016	Have a substantial element of hands-on research experience, with	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme	2
48052	Have enormous job opportunities at all level of chemical,	3
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: Dy . RASHMI. B

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG BIOCHEMISMAssessment Year: 2021-22

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	,
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	.3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

PADMINI . P

Student Name:

Paelini

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Biochemutry Assessment Year: 2021-22

Graduated Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	7
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	2
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name: Navcen T

Signature: / aue.]



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Ph Biochemistry Assessment Year: 2021 - 22

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2_
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Student Name: Shutha GM

Signature: Shutte



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Indirect Assessment for

Attaining Programme- and Programms Specific Outcomes

Name of the Department: 82, Richard Rep Assessment Year: 3021-22

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3→ High; 2→ Medium; 1→ Low; 0 → Not attained

POID PSOID	PO/P50	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	_3

Student Name: Nandon P

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Biochevilly Assessment Year: 2011-23

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3 .
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: Pr Later BV.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Post graduale Asse Department of Brockenstry Teachers Survey

Assessment Year: 2022 - 2023

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: DA, SYEDA HAJIRA BANU

JSS MAHAVIDYAPEETHA

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG Department

Assessment Year: 2022 - 23

of Biochemistry
Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: Dr. MR Savitha Rashanth

Signature: & # - M



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Autonomous, 'A' Grade and College with Potential for Excellence
Ooty Road, Mysuru-570 025

Ph: 0821-2548236, 2548379& 2548380. FAX: 0821-2548238 E-mail: jssautonomous@gmail.com Website: jsscacs.edu.in

Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG department Assessment Year: 2022-23.

Biochemistry.

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: Dr. Rashmi, R.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Biochemistry Assessment Year: 2022-2023.

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	2
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	2
18044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	3
8052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
8061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Mr. VASANTH RAJ. B

Faculty Name:

Jeelettery. &

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Blochemistry

Assessment Year: 2023 - 2024

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	2
48035	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Have a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	.3
48017	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	1
48044	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	1
48052	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Have specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	3

Faculty Name: Arubee M.P



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Attaining Programme- and Programme Specific Outcomes E-mail: jssautonomous@gmail.com Website: jsscacs.edu.in Indirect Assessment for

Name of the Department:

Assessment Year:

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3 → High; 2 → Medium; 1 → Low; 0 → Not attained

nse 0)		6				6.8	2		
Response (3/2/1/0)	8			3	-2)			_	
PO/PSO	Have necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	Have the breadth and depth of scientific knowledge in Biochemistry and allied areas	Have equipped to apply for a PhD or to gain employment in biochemistry and allied areas	Have a substantial element of hands-on research experience, with enhanced experimental skills	Are able to demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	Are able to understand the principle techniques of biomolecular structural characterization, including spectroscopy	Have global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	Have enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	Have specific placements in R&D and quality control or analysis
POID PSOID	48032	48035	48036	48016	48022	48017	48044	48052	48061

Faculty Name: Dr. Chellou (Ocurs.)

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Postgraduate

Assessment Year: 2012 - 23

Department of Biochemistery
Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	3
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
18017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
8044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
8052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
8061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name: Ruchitha. M

Signature: Ruchitha. M

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JSS MAHAVIDYAPEETHA

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Postgraduation

Assessment Year: 2022 - 2023

Department of Biochemistary

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	2
48022	Demonstrates detailed knowledge and understanding of the	3
48017	Helps to understand the principle techniques of biomolecular structural	3
48044	Global level research opportunities to pursue PhD programme targeted	エ
48052	Enormous job opportunities at all level of chemical,	2
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	1

Student Name: Bhavana MS.

Signature: Bhoward MIC

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Brochemistry

Assessment Year: 2022 - 2023

Graduated Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	3
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	2

Student Name: Ohelika . B.V.





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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Postgraduate

Assessment Year: 2012-23

raduated Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3→ High; 2→ Medium; 1→ Low; 0 → Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry	2
48016	Provides a substantial element of hands-on research experience, with	3
48022	Demonstrates detailed knowledge and understanding of the	3
48017	Helps to understand the principle techniques of biomolecular structural	3
48044	Global level research opportunities to pursue PhD programme targette	2
48052	Enormous job opportunities at all level of chemical,	2
48061	pharmaceutical, food products, fite oriented in the second products in the second p	2

Student Name: Nishoth Fathima. F

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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Part graduate Assessmen
Department of Blockenity
Graduated Student Survey Assessment Year: 2022-23

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

POID PSOID	PO/PSO	Response (3/2/1/0)
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	3
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	3
48036	Equips to apply for a PhD or to gain employment in biochemistry and allied areas	2
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	3
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	3
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	3
48044	Global level research opportunities to pursue PhD programme targeted approach of CSIR-NET examination	2
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	2
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	1

Student Name:

Ranjitha. S.R.

Signature: Ray the S.R.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG C S

Assessment Year: 2016-19.

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	3
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2.
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	2
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	3
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	3
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	3
PSO4	Work as the Support Engineers and the Technical Writers	3

Indrani.S.

Parent Name:

Indount'S.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Computer Science (PGA)ssessment Year: 2018,-19

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	3
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	3
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	3
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	3
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

H.T WatasaJa

Parent Name:

1-1-7 Nats Signature:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG (S

Assessment Year: 2018 -19

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology.	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Gelthaujah R Faculty Name:



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department:

PGCS

Assessment Year: 2018-19

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID ·	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Apon Va S Faculty Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: 2018-1965

Assessment Year: 2018-19

Passed Out Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1/0)
PO1	You have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	
PO2	You are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	You are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	You are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	You understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	
PSO1	You get Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	You have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	You have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	You are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	You learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	You are able to use of the latest chemistry software to avoid the laborious work in research	

Thanushree. Student Name:

Signature: Thona



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PGCS

Assessment Year: 2018 -19

Passed Out Student Survey

Dear students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1/0)
PO1	You have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	a
PO2	You are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	You are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	You are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	You understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	.7
PSO1	You get Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	You have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	You have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	You are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	You learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	You are able to use of the latest chemistry software to avoid the laborious work in research	

Dorshini
Student Name:

Signature: Darshan &



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2022-23

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study of your son/daughter in our college, he/she:	(3/2/1/0)
PO1	Has a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	2
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	2
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3 -

Mangualta Parent Name:

JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

Autonomous, 'A' Grade and College with Potential for Excellence Ooty Road, Mysuru-570 025

Ph: 0821-2548236, 2548379& 2548380. FAX: 0821-2548238 E-mail: jssautonomous@gmail.com Website: jsscacs.edu.in

Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS -

Assessment Year: 2022 - 23-

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study of your son/daughter in our college, he/she:	(3/2/1/0)
PO1	Has a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	2
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	2
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	2
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Mahadev
Parent Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2022-23

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study of your son/daughter in our college, he/she:	(3/2/1/0)
PO1	Has a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	2
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	2
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3 -

Mangualta Parent Name:

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS -

Assessment Year: 2022 - 23-

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study of your son/daughter in our college, he/she:	(3/2/1/0)
PO1	Has a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	2
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	2
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	2
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Mahadev
Parent Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: pg cs.

Assessment Year: 2022 - 23

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	4
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	

DWakaTIC Faculty Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG C S

Assessment Year: 2022-23

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
PO1	After completion of study in the college your student: Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and	(3/2/1/0)
	Physical Chemistry	
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	771.9
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	Seg (m)
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	

Shouthi K Faculty Name:

Signature: (5) mathe



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2021 - 22

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	d
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	2
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	2
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

Parent Name: JYOTHI.R

Signature: John P



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2021-27

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	2
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	2
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

Parent Name: ROHINI. 8.

Signature: Kohmi. S



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PGCS

Assessment Year: 2021-22

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow \text{High: } 2 \rightarrow \text{Medium: } 1 \rightarrow \text{Low: } 0 \rightarrow \text{Not attained}$

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current	2.
	theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	

Mamalton W Faculty Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG (5.

Assessment Year: 2021-22

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	

Gettherjali R Faculty Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG

Assessment Year: 2021 - 2022

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	2
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	3
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	1
PO4	Communicate effectively	2
PO5	Success in research or industry related to computer science	3
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	١
PO7	Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	Practice high standard of professional ethics	L
PO9	Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	t.
PSO4	Work as the Support Engineers and the Technical Writers	3

Sahara Y.R.

Student Name:





Autonomous, 'A' Grade and College with Potential for Excellence Ooty Road, Mysuru-570 025

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2011 - 2010

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	2
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	ı
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	3
PO4	Communicate effectively	2
PO5	Success in research or industry related to computer science	27
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	1
PO7	Integrate well into and contribute to the local society and the global community related to computer science	1
PO8	Practice high standard of professional ethics	2
PO9	Draw on and integrate knowledge from many related areas	9
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	1
PSO4	Work as the Support Engineers and the Technical Writers	L

Rajna · Gr Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG (5

Assessment Year: 2020-21

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	PO2. Communicate effectively	. 3
PO5	PO3. Success in research or industry related to computer science	2
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	d
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	2
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

Shownerosa N

Parent Name:

Stouring No.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2020 - 2

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	2
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	2
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

Parent Name: SHIVAKUMAR.K.R.



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: p_{G} (§

Assessment Year: 2020-21.

Teachers Survey

Dear Teachers.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	

Manatha - N Faculty Name:

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG (S

Assessment Year: 2020 - 21

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology.	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Gelthaydi & Faculty Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG C S

Assessment Year: 2020 2021

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	d
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	Communicate effectively	3
PO5	Success in research or industry related to computer science	2
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	Integrate well into and contribute to the local society and the global community related to computer science	1
PO8	Practice high standard of professional ethics	1
PO9	Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	
		2
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

Charantay C.
Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2020 - 202)

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	3
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	2
PO4	Communicate effectively	2
PO5	Success in research or industry related to computer science	3
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	1
PO7	Integrate well into and contribute to the local society and the global community related to computer science	2
PO8	Practice high standard of professional ethics	3
PO9	Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	1
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	3
PSO4	Work as the Support Engineers and the Technical Writers	2

Swathi

Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 20|9-20.

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study of your son/daughter in our college, he/she:	(3/2/1/0)
PO1	Has a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Raghu Parent Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Computer Science pupssessment Year: 2019 - 20

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	PO1. Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	3
PO4	PO2. Communicate effectively	3
PO5	PO3. Success in research or industry related to computer science	3
PO6	PO4. Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	-2
PO7	PO5. Integrate well into and contribute to the local society and the global community related to computer science	3
PO8	PO6. Practice high standard of professional ethics	3
PO9	PO7. Draw on and integrate knowledge from many related areas	3
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	3
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	2

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: $PG \subset S$

Assessment Year: 2019-20

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	2
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3

Apovya & Faculty Name:

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2019-20

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low; $0 \rightarrow$ Not attained

PO/PSO	PO/PSO	Response
ID	After completion of study in the college your student:	(3/2/1/0)
PO1	Have a strong foundation in the fundamentals and applications of current theoretical and practical chemistry in Analytical, Inorganic, Organic and Physical Chemistry	3
PO2	Are able to design and carry out scientific experiments and accurately record and analyze the results of the experiments	3
PO3	Are skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems	3
PO4	Are able to explore new areas of research in both chemistry and allied fields such as Biochemistry, Material Chemistry, Pharmaceutical chemistry and Chemical biology and related technology	3
PO5	Understood the central role of chemistry to our society which includes understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine	3
PSO1	Got Global level research opportunities to pursue Ph.D. programme, targeted approach of CSIR – NET and competitive civil service examinations	3
PSO2	Have got Enormous job opportunities at all levels of teaching, chemical, pharmaceutical, food products, life oriented material industries	3
PSO3	Have opportunities for specific placements in R & D and many pharmaceutical & other industries	3
PSO4	Facile development for the synthesis of biologically significant organic molecules using the green route for chemical reactions for sustainable properties	3
PSO5	Are able inculcate the scientific temperament in the students and outside the scientific community	3
PSO6	Learnt to handle sophisticated equipment for the determination and characterization of chemical compounds	3
PSO7	Are able to use of the latest chemistry software to avoid the laborious work in research	3.

Geetheyali & Faculty Name:

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: PG CS

Assessment Year: 2019-2020

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	2
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	1
PO4	Communicate effectively	3
PO5	Success in research or industry related to computer science	3
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	2
PO7	Integrate well into and contribute to the local society and the global community related to computer science	1
PO8	Practice high standard of professional ethics	2
PO9	Draw on and integrate knowledge from many related areas	2
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	t
PSO4	Work as the Support Engineers and the Technical Writers	3

Akkamma

Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: $\rho G \subset S$

Assessment Year: 2017 - 2020

Passed Out Student Survey

Dear Students,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

 $3 \rightarrow$ High; $2 \rightarrow$ Medium; $1 \rightarrow$ Low;

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1)
PO1	Identify, formulate, and solve computer science problems	3
PO2	Design, implement, test, and evaluate a computer system, component, or algorithm to meet desired needs	3
PO3	Receive the broad education necessary to understand the impact of computer science solutions in a global and societal context	, V
PO4	Communicate effectively	9
PO5	Success in research or industry related to computer science	9
PO6	Have solid knowledge in computer science and engineering, including programming and languages, algorithms, theory, databases, etc.	3
PO7	Integrate well into and contribute to the local society and the global community related to computer science	t
PO8	Practice high standard of professional ethics	3
PO9	Draw on and integrate knowledge from many related areas	3
PSO1	Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.	3
PSO2	Serve as the Computer Engineers with enhanced knowledge of computers And its building blocks. Work as the Hardware Designers/Engineers with the knowledge of Networking Concepts.	2
PSO3	Work as the System Engineers and System integrators Serve as the System Administrators with thorough knowledge of DBMS.	2
PSO4	Work as the Support Engineers and the Technical Writers	3

Student Name:



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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Mathematics

Assessment Year:2018-2019

Parents Survey

Dear Parents,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3@High; 2@Medium; 1@Low; 0 @Not attained

PO/PSO	PO/PSO After completion of study of your son/daughter in our college, he/she:	Response (3/2/1/0)
ID	To move away from the conventional pedagogy of teaching mathematics	2
PO1 PO2	To include methods of facilitating learning such as projects, group work	1
PO3	To Innovate, invent and solve complex mathematical problems using the knowledge of pure and applied mathematics	2
PO4	To impart knowledge of some basic concepts and principles of the	1
PO5	To establish inter-disciplinarily between mathematics and other subjects from Humanities and the Social Sciences.	2
PO6	To provide in-service training for school teachers. To learn to apply	2
PSO1	Explain the importance of mathematics and its techniques to solve real life problems and provide the limitations of such techniques and the	1
PSO2	Propose new mathematical and statistical questions and suggest possible software packages and/or computer programming to find solutions to these questions	ı
PSO3	Continue to acquire mathematical and statistical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics	2
PSO4	Ability to use computer calculations as a tool to carry out scientific investigations and develop new variants of the acquired methods, if required by the problem at hand.	2
PSO5	Crack lectureship and fellowship exams approved by UGC like CSIR – NET and SLET.	3
PSO6	Apply knowledge of Mathematics, in all the fields of learning including higher research and its extensions.	3

Parent Name: Mohesh

Signature: Mush



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Indirect Assessment for Attaining Programme- and Programme Specific Outcomes

Name of the Department: Mathematics

Assessment Year:2018-2019

Teachers Survey

Dear Teachers,

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3 High; 2 Medium; 1 Low; 0 Not attained

PO/PSO ID	PO/PSO After completion of study in the college your student:	Response (3/2/1/0)
	To move away from the conventional pedagogy of teaching mathematics	2
PO1 PO2	To include methods of facilitating learning such as projects, group work and participative learning	2
PO3	To Innovate, invent and solve complex mathematical problems using the knowledge of pure and applied mathematics	1
PO4	To impart knowledge of some basic concepts and principles of the discipline	2
PO5	To establish inter-disciplinarily between mathematics and other subjects from Humanities and the Social Sciences.	1
PO6	To provide in-service training for school teachers. To learn to apply mathematics to real life situations and help in problem solving	2
PSO1	Explain the importance of mathematics and its techniques to solve real life problems and provide the limitations of such techniques and the validity of the results	t
PSO2	Propose new mathematical and statistical questions and suggest possible software packages and/or computer programming to find solutions to these questions	1
PSO3	Continue to acquire mathematical and statistical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics	3
PSO4	Ability to use computer calculations as a tool to carry out scientific investigations and develop new variants of the acquired methods, if required by the problem at hand.	2
PSO5	Crack lectureship and fellowship exams approved by UGC like CSIR – NET and SLET.	3
PSO6	Apply knowledge of Mathematics, in all the fields of learning including higher research and its extensions.	3

Faculty Name: Dr. N. Ran'lum

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Indirect Assessment for

Attaining Programme- and Programme Specific Outcomes

Name of the Department: Mathematics

Assessment Year:2018-2019

Passed Out Student Survey

Dear students.

Give your response about your attainment on Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

The level of response for opining the attainment:

3 & High; 2 & Medium; 1 & Low; 0 & Not attained

PO/PSO	PO/PSO	Response
ID	After completion of your study in the college:	(3/2/1/0)
PO1	To move away from the conventional pedagogy of teaching mathematics	2
PO2	To include methods of facilitating learning such as projects, group work and participative learning	3
PO3	To Innovate, invent and solve complex mathematical problems using the knowledge of pure and applied mathematics	1
PO4	To impart knowledge of some basic concepts and principles of the discipline	2
PO5	To establish inter-disciplinarily between mathematics and other subjects from Humanities and the Social Sciences.	2
PO6	To provide in-service training for school teachers. To learn to apply mathematics to real life situations and help in problem solving	1
PSO1	Explain the importance of mathematics and its techniques to solve real life problems and provide the limitations of such techniques and the validity of the results	1
PSO2	Propose new mathematical and statistical questions and suggest possible software packages and/or computer programming to find solutions to these questions	2
PSO3	Continue to acquire mathematical and statistical knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematics	3
PSO4	Ability to use computer calculations as a tool to carry out scientific investigations and develop new variants of the acquired methods, if required by the problem at hand.	1
PSO5	Crack lectureship and fellowship exams approved by UGC like CSIR – NET and SLET.	3
PSO6	Apply knowledge of Mathematics, in all the fields of learning including higher research and its extensions.	2

Student Name: Bindu. H. M

Signature: Bowlew R.M