Osmania Aniversitu





Faculty of Technology

0204021 Roll No



This is to certify that *SjaykumarK*

son / daughter of

MAUNE

Gallaiah

has been admitted to the degree of

Bachelor of Technology

(Chemical Engineering)

of this University, having passed the qualifying Examination

held in April

LAUND

MAUNI

2008 in

Second

Division .

Given under the seal of the University



Hyderahad Dated 2 1 FCB 2009



7. Torupas bo Vice-Chancellor



Reg. No.2009409001/RG

The Syndicate of the Anna University hereby makes known that AJAY KUMAR K has been admitted to the Degree of Master of Technology in PETROLEUM REFINING AND PETRO CHEMICALS under the Faculty of Technology, having completed the prescribed programme of study through the Alagappa College of Technology Campus of this University and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in FIRST CLASS at the Examination held in APRIL 2011.



Given under the Seal of the University

Chennai 600 025 India

January 2012
HPB551500101

7. WAYEUMAR

Controller of Examinations

Agrynul Registrar Vice-Chancellor

OSMANIA UNIVERSITY

9176464

DATED : 19/06/2008

CONSOLIDATED MEMORANDUM OF MARKS

B. TECH (CHEMICAL ENGINEERING)
EXAMINATION CADEMIC YEAR 2004-2005 TO 2007-2008

REF NO. : 50779

SL NO.	SUBJECTS.	U.E	XAM	SESS.	
		MAX MARKS	MAPICE SECURED	MAX MAPKS	MARIES BECUPE
	FIRST YEAR				
1	ENGL1SH	70	46	30	16
2	MATHEMATICS-I	70	EJECOL/OPHL/MON.H	BORN HOTHING	15
3	MATHEMATICS-II	70	the late of the la	M6000000000000000000000000000000000000	20
4	PHYSICS	70	- C- C- C-	30	В
5	INDRGANIC CHEMISTRY	70	28	30	8
6	ORGANIC CHEMISTRY	70	40	30	11
	SECOND YEAR I SEMESTER				
1	MATHEMATICS - III	70	35	30	16
2	INORGANIC CHEM. TECH.	70	54	30	13
3	PHYSICAL CHEMISTRY	70	100000	THE REST OF	11
4	MATERIAL & ENERGY BALANCES	70	Bar 10, 101 BA	30	100
5	MECHANICAL ENGINEERING	70	100.75	100,000	100
6	INORGANIC CHEM. TECH. (P) PHYSICAL CHEMISTRY (P)	50	Bit 10/17/2004	120,000,000,00	
8	MECH. ENGINEERING (P)	50	38	25	16
		-	50		
	THIRD YEAR I SEMESTER				
1	HEAT TRANSFER	70	35	30	9
2	MECHANICAL UNIT OPERATIONS	70	32	1000	LP0/02
3	CHEM. ENGG. THERMODYNAMICS	70	100 V 70 C 70 L	ILLEGATOR S	
4	ENGINEERING ANALYSIS	70	54	30	
5	ELECTIVE-1 (ORG. SURFACE COAT.	70	46	30	14
6	HEAT TRANSFER (P)	50	UPS CALL SALES	100000000000000000000000000000000000000	P-07000
7	ELECTIVE-1 (DRG. SUR. COAT.) (P)	ALCOHOLD SALE	4,000,000	275/270/270/	10000
8	MECH. UNIT OPERATIONS (P)	50	40	25	22
	FOURTH YEAR I SEMESTER				
1			42		7
5	POLLUTION CONTROL IN PROC. IN	70		000000000	11
3	COMP. APP. IN PROCESS IND.	70	39	30	17
4	TRANSPORT PHENOMENA	70	125073175	30	15
5	CHEMICAL REACTION ENGGII	70	The second second	30	11
5 7	MASS TRAN OPERATIONS (P)	70	48	30	25
8	COMPUTER APPL. IN PROC. IND. (P)	50	35	25	20
66	SOUR WILL THE THOU. IND. (P)	30	28	25	20

SECTION INCHARGE

SL NO.	SUBJECTS	U. EXAM		SESS.	
		MARKS	MARKS SECURED	MAX MARKS	MAPK SECUPI
	FIRST YEAR				
7	COMP. PROG. USING C & C++	70	28	30	
8	WORKSHOP	50	300,000 AGE/	25	DOVING THE
9	ENGINEERING DRAWING	50	100 may 200 mg	25	1-100-0
10	PHYSICS (P) CHEMISTRY (P)	50	ASI 10: Apr.	25	200.00
11	COMPUTER PROGRAMMING (P)	50 50	11,000,000,00	25 25	School Service
	SECOND YEAR II SEMESTER				
1	MATHEMATICS - IV	70	45	30	2
2	ORGANIC CHEM. TECH.	70	41	30	1
3	ENGG. THERMODYNAMICS	70	6-40-76-0	30	
4	FLUID MECHANICS	70	5265,405-44-5	30	
5	ELECTRICAL & ELECTRON ENGO.	70	16 W 620 CO	90,00,000	PL/90/10
6 7	ENVIRONMENTAL STUDIES	70	(40,000,00)	30	part oc.
8	ELEC. & ELECTRONICS ENGG. (P) FLUID MECHANICS (P)	50	11,705,000,00	25	629935
9	DRGANIC CHEM. TECH. (P)	50 50	100 PEARLY	25 25	1
	THIRD YEAR II SEMESTER				
1	MASS TRANSF. OPERATIONS-I	70	31	30	1
5	CHEM, REACTION ENGG I	70	41	30	1
3	CHEM. ENGINEERING ANALYSIS	70	10000000	30	1
4	FLUIDIZATION ENGINEERING	70	\$5 (84) 162 (16)	30	KU40-21
5	PROCESS DYNAMICS & CONTROL	70	UND 100 D00	30	PC-0952
6 7	PROCESS DYNAMICS & CONTROL (A	70	\$1,000 / \$1,500	30	0.000,500
8	CHEM. REACTION ENGG. (P)	50	H06/99/145/	25 25	1925
	FOURTH YEAR II SEMESTER				
1	BIOCHEMICAL ENGINEERING	70	33	30	1
5	PL. DESIGN & ECONOMICS	70	988,300,620	10,100,000	MCS/PG/A
3	PRINCIPLES & PRACTICE OF MON	T. 70	34		
4	PROC. EQUIP. DESI, & DRAWING	70		30	1
5	PROC. EGUIP. DESI. & DRAWING (F	1,540,540,594,34	(98)/05/05/	25	200000
6	PROJECT WORK	===	0.09,00		\$1,000,000
7	SEMINAR		100.00	25	1
20		100	500	0.0(0)	(30)

3186 * THREE * DNE * EIGHT * SIX *

AGGREGATE & ABOVE AGGREGATE WWORDS C -> 45% - 59%, D -> 40% - 44%

DIVISION SECOND DIVISION





ADHIYAMAAN EDUCATIONAL AND RESEARCH INSTITUTIONS

HOSUR CAMPUS: Dr. M.G.R. Nagar, HOSUR - 635 109 Krishnagiri Dist., Tamil Nadu.

PHONE: 04344 - 260570, 261002 FAX: 04344 - 260573

E-mail: ace_au@adhiyamaan.ac.in Web: www.adhiyamaan.ac.in

Ref: AERI-ACE/HR/12-13

01.09.2012

CHAIRPERSON

To

Mr.Ajay Kumar Konga 3-12-64, Ganeshnagar Ramanthapur Hyderabad 500 013

Dear Sir/Madam,

Letter of Appointment

Thank you for your application and the personal interview had with us on 01.09.2012.

We congratulate you on your selection to join us as Assistant Professor in the Department of Chemical Engineering in the Adhiyamaan College of Engineering, Hosur. Your appointment will be effective from date of joining shall be not later than 05.09.2012.

The terms and conditions of your employment with us shall be as follows:

Probation – You will be on probation for a period of two years from the date of joining.

Effect of Appointment – Your appointment made through this letter will be subject to the necessary approvals from University and Government.

Compensation – You will be placed on a Basic of Rs.15600/-, a Grade pay of Rs.6000/- and other allowances per month as admissible under the Institution's rules.

PF – You will be entitled for a matching contribution from the Management to your PF account, subject to a maximum of Rs.780.00.

Salary Review - Your salary will be reviewed periodically as per the policy of the institution. All salary increases will be subject to and on the basis of your effective performance and results during the review period. The appraisal of your performance will be done annually thereafter as per the policy of the institution in vogue.

Service Agreement – You will be required to serve the institution one full academic year and cannot quit during an on going academic year. Your employment is terminable by either party giving 60 days notice. The institution reserves the right to pay or recover two month's salary in lieu of such notice period.

Work schedule – You will be required to observe the working hours that the role and responsibilities assigned to you may demand.

Involvement – Your position with us is a full time employment and you will work exclusively for the purpose of the Institution. You will not take up any other work for remuneration or in advisory capacity in any other trade, business, tuitions or any such activity during your employment with us, except in accordance with the laid down guidelines.

Others – The terms and conditions of employment including those mentioned above are subject to and will be governed by the rules and regulations of the institution as enforceable from time to time.

On joining duty, you may report to the Principal. You may please sign and return the attached consent letter in token of your understanding and acceptance of the terms and conditions of this appointment.

Wishing you a rewarding career with Adhiyamaan College of Engineering, Hosur.

Received the appointment order

CHENNAI OFFICE

: C-2, M.I.G. Block, Foreshore Estate, CHENNAI - 600 028

Phone

: 044 - 28295110 / 28293218

Fax

: 044 - 28295110

Ajay kumar Konga, 1-260, Santhosh nager, Choppadandi - 505415, Karim nagar (Dist), Andhra Pradesh.

05th September 2012.

The Principal, ACE, Hosur,

Dear Sir,

Subject: Seeking permission for joing as faculty in Department of

Chemical Engineering.

I am Ajay kumar Konga has attended interview

I am Ajay kumar Konga has attended interview

for faculty selection on 1st september 2012 and I got selected

for the position. I need your permission to join as faculty

from today (05th September 2012).

Thanking you,

Your faithfully,

Whitefully,

Whitefully,